Springwell Solar Farm Environmental Statement Appendix 7.12: Arboricultural Impact Assessment

ういっていくろう

Volume 3

EN010149/APP/6.3 November 2024 Springwell Energyfarm Ltd APFP Regulation 5(2)(a) Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

Table of Contents

Tab	le of	Contents	. 1
1.	Intro	oduction	2
	1.1.	General	.2
	1.2.	Purpose of the report	.2
	1.3.	Site context	.2
	1.4.	Soil	.3
	1.5.	Protected species	.3
	1.6.	Statutory Designations	.3
	1.7.	Root Protection Area	.4
	1.8.	Supplied documents	.5
2.	Met	nod	6
	2.1.	General	.6
	2.2.	Tree categorisation	.6
	2.3.	Distinction between individual trees and tree groups	.7
	2.4.	Constraints and limitations	.7
3.	Res	ults	9
	3.1.	Summary	.9
4.	Gen	eral observations1	0
	4.1.	General	10
	4.2.	Springwell East	10
	4.3.	Springwell Central	11
	4.4.	Springwell West	12
5.	Prop	posals and impacts1	14
	5.1.	Proposed Development	14
	5.2.	Tree Removals	14
	5.3.	Retained trees	18
6.	Gen	eral protection measures2	20
	6.1.	Pre-construction	20
	6.2.	Post-construction	21
7.	Refe	erences	22
Арр	endi	x 1	24
Арр	endi	x 211	13
Арр	endi	x 312	20
Арр	endi	x 412	23



1. Introduction

- 1.1. General
- 1.1.1. This report describes the results of a survey of trees across the area of the scheme (hereafter referred to as 'the Site') in relation to Springwell Solar Farm (hereafter referred to as 'the Proposed Development'),
- 1.1.2. The Proposed Development is located within the administrative boundary of North Kesteven District Council and Lincolnshire County Council.
- 1.1.3. The location of the Proposed Development is shown in ES Volume 2, Figure 1.1 [EN010149/APP/6.2]. The Order Limits, presented in ES Volume 2, Figure 1.2 [EN010149/APP/6.2], which comprises of approximately 1,280ha of land. The figure outlines the maximum extent of land that will be required to facilitate the construction, operation (including maintenance) and decommissioning of the Proposed Development.
- 1.1.4. The work was commissioned by Springwell Energyfarm Ltd (hereafter referred to as the 'Applicant') in June 2023 and the survey was carried out in July and October 2023.
- 1.2. Purpose of the report
- 1.2.1. The survey was carried out in connection with the Proposed Development, in accordance with criteria outlined in the British Standard BS5837:2012 [Ref-1]. The aim was to:
- 1.2.2. identify the quality and value of the trees;
 - categorise them in respect of their suitability for retention; and
 - identify the impacts of the Proposed Development on the arboricultural features present.
- 1.2.3. This report is principally concerned with trees in relation to the Proposed Development. Although obvious structural defects and the condition of trees have been noted, this survey was not undertaken with health and safety in mind, and a detailed hazard assessment was not carried out. The results and recommendations in this report are valid for a maximum of two years.

1.3. Site context

1.3.1. The Site comprised of extensive agricultural fields, interspersed by maintained hedgerows, linear tree groups and farm access tracks.



1.3.2. Larger tree groups, shelter belts and small woodland copses are dotted throughout the site along with larger broadleaf and conifer woodlands. Some more recently planted and some of older age.

1.4. Soil

- 1.4.1. The underlying soil types will affect structural aspects of building designs and foundation depths, and this will need to be considered in relation to existing, proposed and removed trees. To avoid conflicts between trees and built structures, engineering advice will be required, and foundations will need to be designed with due regard for trees and shrinkable soils.
- 1.4.2. British Geological Society data indicate that the survey area is sited largely on Lincolnshire Limestone and Blisworth Limestone formation with no superficial deposits recorded². This is only a best estimate as no soil samples were taken or lab analysis carried out for the purpose of this report.
- 1.4.3. If shrinkable clays are present, foundation design will need to take into account mature tree heights of existing and proposed trees.

1.5. Protected species

- 1.5.1. The Wildlife and Countryside Act 1981 (as amended), the Conservation of Habitats and Species Regulations 2017 (as amended) and the Countryside and Rights of Way Act 2000 provide statutory protection to species of flora and fauna including birds, bats and other species that are associated with trees.
- 1.5.2. A licence will be required where there will be impacts on protected species that could result in an offence under the above legislation. Although features suitable for roosting bats or nesting birds may have been noted, this report is not intended to assess the suitability of trees for protected species.
- 1.5.3. If the presence of a legally protected species is suspected while undertaking any tree work, then the task should be halted immediately, and appropriate advice should be obtained from an ecologist.

1.6. Statutory Designations

- 1.6.1. Trees can be afforded statutory protection in a number of ways, including;
 - a tree preservation order (TPO);
 - planning conditions;
 - felling licences; and



- located within a designated conservation area (CA).
- 1.6.2. Protected trees can only be removed or pruned if permission is granted, either as part of a planning permission or in response to a separate application to the local authority (or the Forestry Commission).
- 1.6.3. The existence of a TPO or CA does not automatically mean that a tree deserves to be a material constraint in a planning context. A formally protected tree can be in poor physiological or structural condition, making it unsuitable for retention. In that case it is inappropriate that it should influence the future use of a site.
- 1.6.4. The North Kesteven District Council web mapping⁷ indicates that there are no TPO's or CA's present within the Order Limits.
- 1.6.5. A TPO can be applied at any time, so it is important to check for the latest information. Where a statutory designation applies, if any tree works or removals are required prior to planning consent, the local authority should be contacted in advance.
- 1.6.6. The National Policy Statement (NPS)⁸ EN-1 and EN-3 states that the Secretary of State should not grant development consent for any development that would result in the loss or deterioration of any irreplaceable habitats, including ancient woodland, and ancient or veteran trees unless there are wholly exceptional reasons and a suitable compensation strategy exists.
- 1.6.7. No ancient woodland designated features were noted within the survey area using Magic maps⁹.
- 1.6.8. No ancient trees were noted within the survey area using the Ancient Tree Inventory¹⁰.
- 1.6.9. Veteran trees were recorded within the survey area, and these are recorded within the tree data table. **Appendix 1**.

1.7. Root Protection Area

- 1.7.1. To ensure that a tree is not harmed by development activities, a theoretical Root Protection Area (RPA) is calculated. The British Standard (BS5837) defines the RPA as 'the minimum area around a tree deemed to contain sufficient roots and rooting volume to maintain the tree's viability'. It is initially plotted as a simple circle on the Tree Constraints Plan (TCP) with roots assumed to have colonised the ground around the tree radially.
- 1.7.2. The design layout should aim to retain and avoid the RPAs of the higher category (A and B) trees altogether, so that they may continue to provide benefits without being impacted by construction. Once a design layout has been completed and tree removals agreed, the retained trees should be



subject to a fenced zone encompassing the RPA or tree crown (whichever is larger) for the duration of works. No construction, level changes, installation of services, storage of spoil or materials, discharge of chemicals or any other activity which may affect tree health negatively should take place within this area.

- 1.7.3. In some instances, root growth may have been impeded by inhospitable ground conditions and so a simple circular root protection area may not be relevant to its protection. This may apply near roads, building foundations, retaining walls or water courses and, providing there is suitable rationale, the RPA can be adjusted to reflect this. A similar overall area should be allocated to the tree so that it can continue to thrive.
- 1.7.4. Where sites are heavily constrained by trees which can be embraced into the development, there may be a need to build very close to their RPA and protective fencing. This often leads to issues at the construction build stage, particularly where extreme changes in levels are required. It is therefore prudent to observe a buffer from the edge of a RPA to allow for safe working space. A 5-metre buffer should be sufficient to avoid conflicts at construction stage.

1.8. Supplied documents

- 1.8.1. This report was prepared using data collected on site and the following reports and plans:
 - SPRINGWELL_UAV-TOPO_Linework_OSGB36(15)_ODN_Rev1_2023-06-30 (topographical survey)
 - DCO_Zonal Masterplan Standard (Proposal)
 - SPRI-01-M2-00003 Order Limits P1 P01.1
 - Springwell_Vegetation_Retained_Removed_RevA



2. Method

- 2.1. General
- 2.1.1. All inspected trees and tree groups were categorised using the BS5837:2012 and the attached Tree Constraints Plan (TCP) within Appendix 2: Tree Constraints Plan shows tree positions, numbers and retention categories. A schedule of the trees is included in Appendix 1: Tree Data Table of this report, which includes species, physiological and structural condition, age, recommendations and retention values.
- 2.1.2. The survey followed the method described in **Appendix 3**: **Tree Survey Key** of this report, in accordance with guidance in BS5837:2012. The life expectancy and condition of each tree or tree group informs its suitability for retention.

2.2. Tree categorisation

2.2.1. Trees were categorised in terms of their useful life expectancy and condition as summarised below. Full details of categorisation criteria are given in Appendix 4: BS5837 Cascade Chart of this report. Each category has three sub-categories relating to arboricultural (1), landscape (2) and cultural and conservation (3) qualities. Trees that have been categorised as A, B or C should be considered in the planning process, whereas trees categorised as U are not a consideration in the planning process as show in Table 1 below.

Table 1 Tree categorisation table

BS5837:2012 Categories	Definitions	Retention implications to a site
Category A (marked light green on the TCP)	Trees of high quality and value able to make a substantial contribution to the site.	Every effort should be made to retain trees, and amendments to the Proposed Development should be identified in preference to tree removal.
Category B (marked mid-blue on the TCP)	Trees of moderate quality and value able to make a significant contribution to the site.	Where possible, amendments to the Proposed Development should be considered in preference to tree removal.
Category C (marked in grey on the TCP)	Trees of low quality and value in an adequate condition until new	The retention of trees may be advantageous in the short term, but they



BS5837:2012 Categories	Definitions	Retention implications to a site
	planting can be established; trees with impairments downgrading them from A or B category; OR young trees with a stem diameter of less than 150mm.	should not be seen as a constraint to development.
Category U (marked in dark red on the TCP)	Trees that have limited condition that will fail or die within 10 years and/or should be removed for reasons of arboricultural best practice	Not a material consideration in the planning process but may have other benefits.

2.3. Distinction between individual trees and tree groups

- 2.3.1. Trees have been recorded as individuals or as groups. BS5837:2012 sets out the description of a group as follows: "The term "group" is intended to identify trees that form cohesive arboricultural features either aerodynamically (e.g. trees that provide companion shelter), visually (e.g. avenues or screens) or culturally including for biodiversity (e.g. parkland or wood pasture), in respect to each of the tree subcategories."
- 2.3.2. Where a tree in a group has characteristics that distinguish it from the rest of the group, it is generally recorded as an individual. Such trees may inter alia include veteran trees, trees with significant defects, and specimen trees that stand out within the feature.

2.4. Constraints and limitations

- 2.4.1. The trees were viewed from ground-level and from within the Order Limits only. The trees were inspected using the Visual Tree Assessment method³ (Mattheck & Breloer 2015) and guidance given in Principles of Tree Hazard Assessment⁴ (Lonsdale 2007). Detailed inspections such as decay detection, soil assessment or aerial inspections have not been carried out. Inspection was restricted in some instances by dense ivy or vegetation cover, being within third-party land or behind fencing with restricted access.
- 2.4.2. Trees are living organisms and their health and condition is not static. Findings and recommendations in this report are therefore only valid for a maximum of two years. The health and condition of the trees may also change with other factors such as extreme weather or development work.



- 2.4.3. The presence of shrinkable soils, and their relationship between tree root activity and volumetric changes in soils that may cause structural damage to buildings, is beyond the scope of this report and has not been investigated.
- 2.4.4. Where tree positions were not shown on the supplied topographical survey, trees were plotted using a handheld GPS device.



3. Results

- 3.1. Summary
- 3.1.1. A total of 364 individual trees, 217 groups, 20 woodlands and 199 hedgerows were recorded.
- 3.1.2. Of the 601 features recorded: 74 were Category A; 284 were Category B, 232 were Category C and 11 were Category U. Hedgerows are not given a category and are therefore excluded in the total of 601. (Please see **Appendix 7.11:Important Hedgerow Survey** for further information)
- 3.1.3. Of the individual trees recorded many had habitat features that are valuable wildlife resources. Five had sufficient qualities and features to be considered veteran trees; T118, T119, T175, T180 (now outside the Order Limits) and T124 (within the revised Order Limits).
- 3.1.4. Trees or groups with habitat or veteran features are recorded as Category A3 (veteran) or B3 (habitat features), with notes included within Appendix 1.
- 3.1.5. **Plate 1** below, shows the distribution of BS5837 quality categories recorded on site.
- 3.1.6. Further details on the individual trees and tree groups can be found in **Appendix 1**.

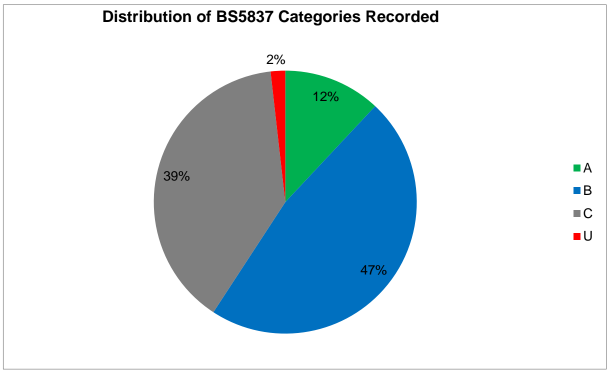


Plate 1 Distribution of BS 5837 categories recorded.



4. General observations

- 4.1. General
- 4.1.1. The Site can be split into three distinct sections; the Springwell East section, the Springwell Central section and the Springwell West section.
- 4.2. Springwell East
- 4.2.1. Springwell East covers the parcel of land from Blakeney in the north to Kirkby Green in the south and Scopwick in the west. This parcel has a high proportion of woodlands as well as significant linear tree groups with mature trees, together with the more commonly found maintained hedgerows.
- 4.2.2. The most prominent features are the woodland groups W002-W008 (Cat A), all having high value as landscape, cultural and habitat features. None appear to have designated status, for instance 'ancient semi natural woodland' (ASNW), when cross checked on DEFRA's MagicMap.
- 4.2.3. The majority are comprised of Oak (*Quercus robur*), Ash (*Fraxinus excelsior*), Hazel (*Corylus avellana*), Sycamore (*Acer Pseudoplatanus*) with lesser numbers of Poplar (*Populus* species.), Elm (*Ulmus* species) and Beech (*Fagus sylvatica*). Understorey species were Hawthorn (*Crataegus monogyna*), Blackthorn (*Prunus spinosa*), Elder (*Sambucus nigra*) and Willow (*Salix species*).
- 4.2.4. The largest woodland recorded in this section was W008 at c.12.8 hectares in area. Ash dieback (*Hymenoscyphus fraxinea*) was very evident within this woodland as it was with the other woodlands with high proportions of Ash trees.
- 4.2.5. Ash dieback is a fungal disease of Ash trees, commonly known as Chalara Ash dieback. The disease is expected to be fatal for most of the UK's Ash trees, with those which are partially resistant ultimately succumbing due to the activities of pests and other pathogens once weakened by Ash dieback. It is now widespread in the environment across England and parts of Scotland.
- 4.2.6. Individual category A trees comprised of mainly mature Oaks and some Ash (T008, T009, T021, T022, T023, T057, T074, T078, T090, T119, T153), some with very large stem diameters in excess of 1000 mm.
- 4.2.7. T136 (Cat A) is a mature Elm tree located in the roadside verge and hedgerow adjacent to the B1188 to the west of this section. It has a large stem diameter (950 mm) and appears in good condition making it a reasonably rare find.



- 4.2.8. T118 (Cat A) is a veteran Ash tree located to the south of this section in the centre of a field. It has significant historic wounds and stem hollowing from a previous co dominant stem failure, resulting in numerous habitat features. It has a small but vigorous canopy remaining.
- 4.2.9. A number of significant linear groups were classified as Category B due to their prominence in the landscape and their size. For example, to the south of this section, G090, G091, G093, G094 and G095 (Cat B) form one feature, bordering each side of a public footpath, running east to west for c.1.2km in length. Comprising of predominantly Ash and Field maple (*Acer campestre*) with lesser Sycamore, Willow and Hawthorn beneath.
- 4.2.10. G059 (Cat B), located on the Springwell East adjacent to the railway, is a significant linear belt of trees with some mature Oak, Ash and Willow.
- 4.2.11. G100 and G101 (Cat B) are Ash dominant features located to the south of this section, at the Order Limits of the Springfield Estate housing area. This belt of trees is a significant amenity feature with public footpath running adjacent.
- 4.2.12. The remaining Category C trees are largely parts of hedgerow features containing early mature Ash and Field maple of varying condition.

4.3. Springwell Central

- 4.3.1. Springwell Central covers the parcel of land from Scopwick in the north to Ashby de la Launde in the south and RAF Digby in the west. This parcel has a lower proportion of woodlands but does have some significant linear tree groups with mature trees, together with the more commonly found maintained hedgerows.
- 4.3.2. The most prominent features are the woodland groups W009, W011, W012, W010 (Cat A), all having high value as landscape, cultural and habitat features. None appear to have designated status.
- 4.3.3. The majority are comprised of Oak, Ash, Hazel, Sycamore with lesser numbers of Elm. Understorey species were Hawthorn, Blackthorn, Elder and Willow. Ash dieback was evident within these woodlands to some degree.
- 4.3.4. The largest woodland recorded in this section was W012 at c.8 hectares in area and located just outside the Order Limits to the south of this section.
- 4.3.5. Other category A features include some significant large tree groups.
- 4.3.6. G119 (Cat A) is an Ash dominant copse of maturing trees located adjacent to the B1188 close to Scopwick to the north of this section.



- 4.3.7. G134 is a significant linear tree group located off site within formal gardens of a large property to the northeast of this section, comprising of mainly maturing and mature Horse Chestnut (*Aesculus hippocastinum*) and Sycamore. T179 (Cat A) is located in the same garden complex off site.
- 4.3.8. G139 (Cat A) is a significant linear tree group located off site comprised of Ash dominant maturing trees.
- 4.3.9. Individual category A trees comprised of mainly mature Oaks and some Ash (T174, T175, T180, T196, T211, T212, T220) some with very large stem diameters in excess of 1000 mm and some with veteran habitat features.
- 4.3.10. T210 (Cat A) is a very large mature multistemmed Horse Chestnut located within a group of other Horse Chestnut trees to the south of this section.
- 4.3.11. A number of significant linear groups were classified as Category B due to their prominence in the landscape and their size.
- 4.3.12. For example, to the south of this section, G140 (Cat B) is a long linear tree group running east to west for c.700m in length. Comprising of predominantly maturing Ash and Field maple regularly occurring within a Hawthorn hedge on the field boundary.
- 4.3.13. The remaining Category C trees are largely parts of hedgerow features containing early mature Ash and Field maple of varying condition.

4.4. Springwell West

- 4.4.1. Springwell West section covers the parcel of land from the A15 in the northwest to Brauncewell in the south and RAF Digby in the northeast. This parcel has a high proportion of woodlands, together with some significant linear tree groups of mature trees, together with the more commonly found maintained hedgerows.
- 4.4.2. The most prominent features are the woodland groups W013-W020 (Cat A), all having high value as landscape, cultural and habitat features. None appear to have designated status.
- 4.4.3. The majority are comprised of Oak, Ash, Hazel and Sycamore with lesser numbers of Beech, Scots Pine (*Pinus sylvestris*), Larch (*Larix decidua*), Norway Spruce (Picea abies), Cherry (*Prunus* species), Elm. Understorey species were Hawthorn, Blackthorn, Elder and Willow. Ash dieback was evident within these woodlands to some degree.
- 4.4.4. The largest woodland recorded in this section was W018 at c,10 Hectares in area and located just outside the Order Limits to the east of this section and part of a much larger woodland.



- 4.4.5. Other category A and B features include some significant large tree groups.
- 4.4.6. G174 (Cat A), G175 (Cat B), G176 (Cat B), G177 (Cat A) form the components of a significant and historic landscape feature. These tree groups line the sides of a minor road (Warren Lane) for over 1km, creating a significant avenue like feature containing some impressive mature Beech as well as maturing Ash and Sycamore.
- 4.4.7. G178 (Cat B) appears to be an extension of this avenue feature, along a former road that is no longer in use leading to St John the Baptist church to the north off site, but still remains a significant landscape feature with some notable trees.
- 4.4.8. G184 (Cat A) is a similar significant feature located to the north of this section, forming an avenue along a part of another disused road that leads south to St John the Baptist church. This feature also has some impressive mature Beech trees of considerable size, as well as other species.
- 4.4.9. Individual category A trees comprised of mainly mature Beech (T239, T240, T269, T272,) some with very large stem diameters in excess of 1000 mm and some with veteran habitat features.
- 4.4.10. A number of large and mature category A trees were located along the B1191 adjacent to RAF Digby (T354-T358). These trees were located off site within the sports field and form a prominent feature in this public area.
- 4.4.11. A number of significant linear groups were classified as Category B due to their prominence in the landscape and their size.
- 4.4.12. For example, to the south of this section, G173 (Cat B) is a long linear tree group that forms a screen around Brauncewell quarry, c.800m in length. Comprising of predominantly maturing Field maple, Cherry, Hazel, Hawthorn and Blackthorn.
- 4.4.13. The remaining Category C trees are largely parts of hedgerow features containing early mature Ash and Field maple of varying condition.



5. Proposals and impacts

- 5.1. Proposed Development
- 5.1.1. The Proposed Development comprises the construction, operation and maintenance of Solar Photovoltaic (PV) generating modules, energy storage facilities, and grid connection infrastructure, across a proposed site in North Kesteven, Lincolnshire.
- 5.1.2. The Proposed Development is located within the administrative boundary of North Kesteven District Council and Lincolnshire County Council.

5.2. Tree Removals

- 5.2.1. Under the current proposed layout, 3 individual trees, 12 groups and 40 hedges will need to be removed to facilitate its implementation. These are mainly Category B and C features. Two Category A groups and one tree (G174, G177 and T278) are included in this total, however the group sections affected only contain hedgerow trees and the category A individuals within the groups are being retained.
- 5.2.2. Total length of tree group/hedgerow proposed to be removed (Taking account of existing gaps) is 1249 m.
- 5.2.3. The removals are entirely to facilitate new or widened access points into the numerous fields as indicated within **Table 2** below and locations shown in **Appendix 5**: **Tree Removal Plan** of this report.

Removal Ref	Identification No	BS5837:2012 Categories	Species	Removal (m)
R1	G049	B2	Hawthorn, Blackthorn, Ash	4
R2	G034	С	Hawthorn, Blackthorn, Sycamore, Ash	10
R3	H017	n/a	Hawthorn, Blackthorn	7
R4	H021	n/a	Hawthorn	8
R5	H054	n/a	Hawthorn, Blackthorn	10
R6	H066		Hawthorn, Blackthorn	6
R7	H065	n/a	Hawthorn, Blackthorn	3

Table 2 Tree removals

Springwell Solar Farm Environmental Statement Volume 3, Appendix 7.12: Arboricultural Impact Assessment



Removal Ref	Identification No	BS5837:2012 Categories	Species	Removal (m)
R8	H054	n/a	Hawthorn, Blackthorn	20
R9	H055	n/a	Hawthorn, Blackthorn, Field Maple, Elder	20
R10	H060	n/a	Hawthorn, Blackthorn	20
R11	G125	B2	Hawthorn, Blackthorn, Ash, Sycamore	20
R12	G126	B2	Hawthorn, Ash	20
R13	H072	n/a	Hawthorn, Blackthorn	14
R14	H074	n/a	Hawthorn, Blackthorn	19
R15	H079	n/a	Hawthorn, Ash, Elder	15
R16	H078	n/a	Hawthorn, Blackthorn	20
R17	H125	n/a	Hawthorn, Blackthorn	20
R18	H104	n/a	Hawthorn	15
R19	H106	n/a	Hawthorn, Blackthorn	18
R20	H108	n/a	Hawthorn, Blackthorn	16
R21	H116	n/a	Hawthorn, Blackthorn	30
R22	H117	n/a	Hawthorn, Blackthorn	22
R23	H121	n/a	Hawthorn, Blackthorn	15
R24	H127	n/a	Hawthorn, Blackthorn	3
R25	H135	n/a	Hawthorn, Blackthorn	12

Springwell Solar Farm Environmental Statement Volume 3, Appendix 7.12: Arboricultural Impact Assessment



Removal Ref	Identification No	BS5837:2012 Categories	Species	Removal (m)
R26	H134	n/a	Hawthorn, Blackthorn	30
R27	G045	B2	Hawthorn, Blackthorn, Oak, Field Maple, Lime	
R27	G047	С	Hawthorn, Blackthorn, Elder	136
R27	G187	B2	Hawthorn, Blackthorn, Oak, Sycamore, Lime	
R27	H131	n/a	Hawthorn, Elder, Elm	
R27	T278	А	Oak	n/a
R28	G191	С	Hawthorn, Blackthorn, Oak, Elm	29
R29	G192	B2	Hawthorn, Blackthorn, Oak, Field Maple	198
R29	G195	С	Hawthorn, Blackthorn	
R29	T289	С	Ash	n/a
R30	H186	n/a	Hawthorn	13
R31	H187	n/a	Hawthorn	9
R32	H188	n/a	Hawthorn	5
R33	H190	n/a	Hawthorn, Blackthorn	25
R34	H191	n/a	Hawthorn, Blackthorn	53
R35	H197	n/a	Hawthorn, Elm	25
R36	G177 (Hedgerow only)	A2	Beech, Sycamore.	25

Springwell Solar Farm Environmental Statement Volume 3, Appendix 7.12: Arboricultural Impact Assessment



Removal Ref	Identification No	BS5837:2012 Categories	Species	Removal (m)
R37	G175 (Hedgerow only)	B2	Beech, Ash, Sycamore	25
R38	H168	n/a	Hawthorn, Blackthorn	43
R39	H163	n/a	Hawthorn, Blackthorn	10
R40	H148	n/a	Hawthorn, Blackthorn	5
R41	H149	n/a	Hawthorn, Blackthorn	10
R42	H159	n/a	Hawthorn, Blackthorn	34
R43	H146	n/a	Hawthorn, Blackthorn	14
R44	H147	n/a	Hawthorn, Blackthorn	139
R45	H145	n/a	Hawthorn, Blackthorn, Elm	20
R46	H143	n/a	Hawthorn, Blackthorn	5
R47	H142	n/a	Hawthorn, Blackthorn	10
R48	H138	n/a	Hawthorn, Blackthorn	30
R48	T225	С	Oak	n/a



5.3. Retained trees

General

5.3.1. The retained trees around the Solar PV development will require protective fencing and this should be to a sufficiently robust specification to ensure protection of its surrounding ground conditions. Site hoarding around the Order Limits will provide suitable protection for other trees adjacent to the site during the construction phase.

Root Protection Areas

- 5.3.2. The RPA's of retained trees (including veteran trees) have been avoided during the design process and therefore no impacts to tree roots are proposed. However, should vehicle access routes, storage areas, drainage or any other construction activity be required within RPA's, then this must be assessed by an arboricultural consultant and the required protection measures incorporated. This could be in the form of ground protection, compressed air excavation or supervised hand digging for example. Details of this will form part of the arboricultural method statement (AMS).
- 5.3.3. Security fencing must be located outside of RPA's. If fence posts are required to be sited within RPA's then arboricultural supervision may be required. Details of this will form part of the AMS.

Facilitation pruning

5.3.4. No facilitation pruning is proposed as the canopies of trees have been avoided in the design process. Should minor crown lifting, and minor lateral growth pruning be required to provide clearance for construction activity then this must be assessed by an arboricultural consultant. Details of this will form part of the AMS.

Services

5.3.5. Details of the below ground cable routes or utility/drainage runs have not been provided at this stage. However, these should all be placed outside of RPA's. Details of this form part of the AMS.

Post-development pressure

- 5.3.6. As an adequate buffer, (a minimum of RPA and up to 10m from RPA edge) has been provided between the solar farm elements and the retained trees, no significant post-development pressure is expected.
- 5.3.7. Foundations will need to take account of all trees (including those proposed in landscape schemes), and their mature heights, irrespective of



the need to prune, to ensure that risk of below-ground damage is reduced as this may result in pressure to remove trees in the future.

Impact assessment summary

- 5.3.8. The proposal has been designed to avoid all but one high value tree and all moderate value trees and the majority of high and moderate value groups. The removals required are confined mainly to the lower value tree groups or hedgerows and avoid the larger significant features within these groups and hedgerows.
- 5.3.9. The most significant impacts are through the loss of larger sections of tree groups/hedgerows which will be noticeable locally. This loss of trees represents a notable reduction in canopy cover and a loss of some local environmental benefits associated from tree presence.
- 5.3.10. However, as these removals have been mitigated by design to avoid the higher value features adjacent and the trees affected are mainly low value features, it is considered that these losses can be sufficiently replaced with new planting to adequately compensate.



6. General protection measures

6.1. Pre-construction

Arboricultural Method Statement (Stage 3)

6.1.1. Once the construction details are provided, a detailed AMS should be compiled, detailing the exact location and nature of protective fencing, tree pruning, signage, timings and methods of works and other protection measures. All site operatives must be made aware of the nature of the protection detailed in the AMS and it should remain in place throughout construction.

Tree works

6.1.2. Any tree works or tree removals required to facilitate the development should be carried out before construction begins and be in accordance with the British Standard, BS 3998:2010 Tree Work – Recommendations, once planning approval has been granted.

Tree protection measures

- 6.1.3. Any site offices, welfare units, and storage areas must respect the trees and their RPA, shown in purple on the supplied plans. These should be sited outside tree protection areas.
- 6.1.4. Tree protection fencing (TPF) should be installed prior to any construction. This is to avoid damage to trees and preserve soil structure. The default BS5837 specification for fencing should be used as shown in Appendix 6.
- 6.1.5. The fenced area will form a Construction Exclusion Zone (the area excluded by TPF) and must remain undisturbed for the duration of construction unless approved works are required within it, such as the installation of boundary treatments. Such works should be undertaken under arboricultural supervision and in line with an approved method statement. All site operatives should be made aware of the need to respect the fencing, and signage should be affixed to every third panel to ensure it is not moved.
- 6.1.6. Service runs and installation of utility cables also need to respect trees and their root protection areas. If any conflicts are highlighted, then the advice of the project arboriculturist should be sought.
- 6.1.7. The following precautions should be observed when working near to the Construction Exclusion Zone:
 - No fires should be lit on site.



- No spoil, plant, machinery, construction materials or vehicles should track or be stored within the fenced area or leant against the fence panels.
- No fuel, chemical or other contaminated liquids must be discharged in proximity to trees or where it may flow toward tree RPAs.
- No construction activity of any kind should take place within the fenced areas and fencing must not to be moved.
- No spoil or materials to be stored or leant against fencing.
- Damage to fencing must be reported to the site manager and rectified as soon as possible. All fencing should be maintained so that it is fit for purpose.

6.2. Post-construction

Replacement planting

6.2.1. Suitable ground conditions and aftercare are vital to the success of new trees, and the recommendations provided in the British Standard, BS 8545 and the Trees and Design Action Group publication – Trees in the hardscape should be followed. This includes ensuring that soils are not compacted prior to planting and that adequate below-ground space is provided with suitable volume requirements to support mature root growth and withstand compaction. Aftercare in the form of watering and sympathetic formative pruning in the first five years after planting will also help to ensure that the replacement trees thrive. Details will form part of the landscape scheme.



7. References

- **Ref-1**: British Standards Institute (2012) BS5837:2012 Trees in Relation to Design, Demolition and Construction-Recommendations. British Standards Publications Ltd.
- **Ref-2**: British Geological Survey. Geology of Britain viewer. Available online:
- **Ref-3:** Mattheck, C. Breloer, H. (2015) The Body Language of Trees, Encyclopedia of Visual Tree Assessment. Karlsruhe Institute of Technology.
- **Ref-4**: Lonsdale, D. (2007) Principles of Tree Hazard Assessment and Management. The Stationary Office
- **Ref-5**: British Standards Institute (2014) BS 8545:2014 Trees: from nursery to independence in the landscape Recommendations. British Standards Publications Ltd.
- **Ref-6**: Trees and Design Action Group (2014) Trees in Hard Landscapes: A Guide for Delivery. TDAG Publication
- Ref- 7:North Kesteven District Council. Map of Tree Preservation Orders and conservation areas. Available online: <u>https://www.n-kesteven.gov.uk/planning-building/planning/tree-protection-hedges/map-tree-preservation-orders-conservation-areas</u>
- Ref-8: Department for Energy Security & Net Zero. Overarching National Policy Statement for Energy. Available online: <u>https://assets.publishing.service.gov.uk/media/64252f3b60a35e00120c</u> <u>b158/NPS_EN-1.pdf</u>
- **Ref-9**: DEFRA. Magic Map. Available online: <u>https://magic.defra.gov.uk/MagicMap.aspx</u>
- Ref-10: Woodland Trust. Ancient Tree Inventory. Available online:

Appendix 1- Tree Data Table



Application Document Ref: EN010149/APP/6.3 Planning Inspectorate Scheme Ref: EN010149

BS5837 Report

RSK Biocensus Springwell Solar Farm

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G001	Field Maple (Acer campestre)	Group	Height (m): 12 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Roadside group.	Linear group of trees of similar age and size Unable to inspect stem due to Ivy - data estimated	В2	Area: 931 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G002	Field Maple (Acer campestre)	Group	Height (m): 10 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Small group of maturing trees in hedge line.	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	В2	Area: 128 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G003	Blackthorn (Prunus spinosa) Field Maple (Acer campestre)	Group	Height (m): 14 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Group of maturing firms maple with blackthorn thicket beneath.	Linear group of trees of mixed age and size Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	В2	Area: 452 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G004	Field Maple (Acer campestre) Blackthorn (Prunus spinosa)	Group	Height (m): 14 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Group of maturing field maple with blackthorn thicket beneath.	Linear group of trees of mixed age and size Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	В2	Area: 335 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G005	Pedunculate Oak (Quercus robur)	Group	Height (m): 7 Stem Diam(mm): 250 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5	Road side Oaks 2, with blackthorn thicket behind. Oaks have been crown lifted on road side by flail. Stubs	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 148 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G006	Field Maple (Acer campestre) Common Beech (Fagus sylvatica)	Group	Height (m): 10 2 stems (mm): 400,250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Road side, 2 trees, flail pruned to lift over road, flail wounds to limbs.		В2	Area: 117 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G007	Field Maple (Acer campestre)	Group	Height (m): 10 Stem Diam(mm): 500 Spread (m): 2N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:2 E:4 S:4 W:4	Multistemmed tree with spreading crown Multiple stems below 1.5m	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 115 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G008	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Roadside groups of maturing ash with hawthorn understorey/hedge.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	В2	Area: 1643 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G009	Pedunculate Oak (Quercus robur) Common Ash (Fraxinus excelsior) Lime (Tilia sp.)	Group	Height (m): 14 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Tree group on track side of mixed age extending along field boundary	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	B1,2	Area: 2383 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G010	Lime (Tilia sp.) Lawson Cypress (Chamaecyparis lawsoniana) Common Ash (Fraxinus excelsior)	Group	Height (m): 15 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Group within residential land and bordering track	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated Linear group of trees of similar age and size	B2,3	Area: 529 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G011	Willow (Salix sp.)	Group	Height (m): 3 Stem Diam(mm): 100 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Young Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Large area of sparse mainly willow regeneration. Wetland areas. Access limited.	Unable to inspect stem due to undergrowth - data estimated	С	Area: 42108 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G012	Pedunculate Oak (Quercus robur) Field Maple (Acer campestre) Wild Cherry (Prunus avium)	Group	Height (m): 10 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Linear group of trees of similar age and size on track side	C	Area: 330 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G013	Common Ash (Fraxinus excelsior)	Group	Height (m): 10 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	В2	Area: 296 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G014	Field Maple (Acer campestre)	Group	Height (m): 9 Stem Diam(mm): 300 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5		Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	C2	Area: 68 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G015	Poplar (Populus sp.) White Poplar (Populus alba) Willow (Salix sp.)	Group	Height (m): 14 Stem Diam(mm): 500 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4.5 E:4.5 S:4.5 W:4.5	Mainly poplar along northern boundary ditch line.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	B2	Area: 2765 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G016	Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Willow (Salix sp.)	Group	Height (m): 10 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Mixed section of woodland, planted field maple area to east. Dense understorey.	Unable to inspect stem due to undergrowth - data estimated	C2	Area: 1034 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G017	Pedunculate Oak (Quercus robur) Common Ash (Fraxinus excelsior) Field Maple (Acer campestre)	Group	Height (m): 14 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Scattered row of maturing trees along field boundary.	Linear group of trees of mixed age and size	В2	Area: 1081 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G018	Pedunculate Oak (Quercus robur) Willow (Salix sp.) Hazel (Corylus avellana)	Group	Height (m): 12 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Willow has started to collapse and shoot from failed limbs. Oak in better condition.	Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	В2	Area: 951 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G019	Field Maple (Acer campestre) Willow (Salix sp.)	Group	Height (m): 5 Stem Diam(mm): 300 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	C	Area: 312 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G020	Poplar (Populus sp.) Pine (Pinus sp.) Willow (Salix sp.) Birch (Betula sp.)	Group	Height (m): 14 Stem Diam(mm): 300 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5	Planted trees within residential property. Boundary feature	Unable to inspect stem due to boundary feature - data estimated	82	Area: 2932 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G021	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 9 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated Field boundary group of predominantly hawthorn blackthorn hedge with occasional early mature ash dotted throughout.	с	Area: 1687 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G022	Common Beech (Fagus sylvatica) Pedunculate Oak (Quercus robur) Sycamore (Acer pseudoplatanus)	Group	Height (m): 16 Stem Diam(mm): 700 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:6	Woodland group of predominantly oak standards with minor understorey.	Unable to inspect stem due to undergrowth - data estimated	A2	Area: 2745 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G023	Laurel Cherry (Prunus laurocerasus) Cypress species (Cupressocyparis sp.)	Group	Height (m): 6 Stem Diam(mm): 150 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5	Garden boundary trees and hedge	Unable to inspect stem due to boundary feature - data estimated	C2	Area: 1296 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G024	Field Maple (Acer campestre)	Group	Height (m): 8 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Next to residents boundary	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 189 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G025	Pedunculate Oak (Quercus robur) Willow (Salix sp.)	Group	Height (m): 7 Stem Diam(mm): 300 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5		Linear group of trees of mixed age and size, some gaps	с	Area: 476 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G026	Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus)	Group	Height (m): 8 Stem Diam(mm): 300 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Trees within hedgerow	Unable to inspect stem due to undergrowth - data estimated	C2	Area: 143 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G027	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 300 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:2 E:2 S:2 W:2	Along ditch line. Western end has been flailed heavily.	Linear group of trees of similar age and size	В2	Area: 650 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G028	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Willow (Salix sp.) Blackthorn (Prunus spinosa) Field Maple (Acer campestre)	Group	Height (m): 9 Stem Diam(mm): 200 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5	Along ditch line	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated Unmaintained hedgerow feature	c	Area: 2545 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G029	Common Ash (Fraxinus excelsior)	Group	Height (m): 8 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Young Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Multistemmed group between ditches	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	С	Area: 141 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G030	Common Ash (Fraxinus excelsior) Common Alder (Alnus glutinosa)	Group	Height (m): 9 Stem Diam(mm): 350 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Multistemmed ash on ditch edge and alder, with younger hedgerow trees adjacent.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	с	Area: 253 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G031	Pedunculate Oak (Quercus robur) Elm (Ulmus sp.) Guelder rose (Viburnum opulus) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Mainly maturing ash row along ditch line, with other younger trees either end and throughout as hedgerow/ understorey. Some ash showing crown Dieback	Linear group of trees of mixed age and size. Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	82	Area: 742 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G032	Sycamore (Acer pseudoplatanus) Common Ash (Fraxinus excelsior)	Group	Height (m): 14 Stem Diam(mm): 700 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Offsite row of trees with hedgerow understorey. Significant linear feature.	Not plotted on topo, position estimated Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	B2	Area: 5445 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G033	Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre) Elder (Sambucus nigra)	Group	Height (m): 7 Stem Diam(mm): 300 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5	Field boundary group.	Unmaintained hedgerow feature Linear group of trees of mixed age and size	C	Area: 2863 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G034	Blackthorn (Prunus spinosa) Sycamore (Acer pseudoplatanus) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 9 Stem Diam(mm): 350 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5	Field boundary group. Predominantly blackthorn hedge with occasional maturing ash.	Semi maintained hedgerow feature Linear group of trees of mixed age and size	c	Area: 5671 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G035	Common Hawthorn (Crataegus monogyna) Willow (Salix sp.)	Group	Height (m): 6 Stem Diam(mm): 200 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Small copse of mainly hawthorn with lesser willow.	Unable to inspect stem due to undergrowth - data estimated	C2	Area: 279 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G036	Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Along ditch line with dense bramble	Linear group of trees of mixed age and size Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	B2	Area: 1064 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G037	Common Ash (Fraxinus excelsior) Field Maple (Acer campestre) Guelder rose (Viburnum opulus)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Dense hedgerow species either end with maturing a Oak and ash to centre.	Linear group of trees of similar age and size	82	Area: 846 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G038	Pedunculate Oak (Quercus robur) Common Ash (Fraxinus excelsior) Blackthorn (Prunus spinosa) Hazel (Corylus avellana)	Group	Height (m): 12 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Dense hedgerow species either end with maturing Oak and ash to centre.	group of trees of mixed age and size	B2	Area: 884 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G039	Blackthorn (Prunus spinosa) Horse Chestnut (Aesculus hippocastanum) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 10 Stem Diam(mm): 150 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Small group of high pruned trees in field corner.	Unable to inspect stem due to undergrowth - data estimated	С	Area: 188 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G040	Lime (Tilia sp.)	Group	Height (m): 10 Stem Diam(mm): 350 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	B1,2	Area: 179 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
G041	Common Ash (Fraxinus excelsior) Lime (Tilia sp.) Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre)	Group	Height (m): 10 Stem Diam(mm): 350 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5	Hawthorn and blackthorn hedge with regular semi mature firms maple and ash dotted throughout.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated Unmaintained hedgerow feature	B2	Area: 2758 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G042	Common Ash (Fraxinus excelsior) Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Hedgerow with lesser semi mature ash and field maple	Maintained hedgerow feature	82	Area: 2513 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G043	Blackthorn (Prunus spinosa) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 14 Stem Diam(mm): 400 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Moderate dieback in crown of many of the maturing trees. Understorey of hedgerow species.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	C2	Area: 1472 sq m.	Other Reference: Physiological Cond: Poor Structural Cond: Fair
G044	Common Ash (Fraxinus excelsior) Pedunculate Oak (Quercus robur) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 14 Stem Diam(mm): 400 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Predominently maturing ash trees with understorey of hedgerow species. Some gaps. Minor dieback in crown of some ash.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	B1,2	Area: 2510 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
G045	Pedunculate Oak (Quercus robur) Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre) Lime (Tilia sp.)	Group	Height (m): 11 Stem Diam(mm): 400 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3.5 E:3.5 S:3.5 W:3.5	Previous pruning wounds present from flail Multiple stems below 1.5m	Linear group of trees of similar age and size with hedgerow maintained beneath. Unable to inspect stem due to undergrowth - data estimated	82	Area: 720 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G046	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Predominently maturing ash trees with understorey of hedgerow species. Some gaps.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	В2	Area: 2957 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G047	Common Hawthorn (Crataegus monogyna) Elder (Sambucus nigra)	Group	Height (m): 5 Stem Diam(mm): 200 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5		Unable to inspect stem due to undergrowth - data estimated	с	Area: 466 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G048	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 350 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Small group next to ditch Junction. Major deadwood in crown Major dieback in crown	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	C2	Area: 330 sq m.	Other Reference: Physiological Cond: Poor Structural Cond: Fair
G049	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Small group of mainly multistemmed ash next to ditch, Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	B2	Area: 217 sq m.	Other Reference: Physiological Cond: Poor Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G050	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Willow (Salix sp.)	Group	Height (m): 14 Stem Diam(mm): 600 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Tree group around pond with hedgerow continuing to east and west with similar semi mature trees present. Minor deadwood in crown Historic stem wounds Decay present on stem	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 3078 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G051	Prunus (Prunus sp.) Hazel (Corylus avellana) Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 14 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2 E:2 S:2 W:2	Planted group around building and hardstanding. In rows with some larger diameter cherry	Unable to inspect stem due to undergrowth - data estimated	82	Area: 3362 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G052	Common Ash (Fraxinus excelsior) Common Alder (Alnus glutinosa) Willow (Salix sp.) Common Hawthorn (Crataegus monogyna) Oak (Quercus sp.) Poplar (Populus sp.)	Group	Height (m): 12 Stem Diam(mm): 300 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5	Hedgerow group with regular semi mature predominantly ash within.	Unable to inspect stem due to undergrowth - data estimated	82	Area: 2895 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G053	Willow (Salix sp.) Common Ash (Fraxinus excelsior)	Group	Height (m): 9 Stem Diam(mm): 400 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Hedgerow trees, formerly coppiced.	Unable to inspect stem due to undergrowth - data estimated	c	Area: 561 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G054	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 300 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 2 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Group of hedgerow ash. Some with Moderate dieback in crown	Unable to inspect stem due to undergrowth - data estimated	С	Area: 353 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G055	Field Maple (Acer campestre) Elm (Ulmus sp.) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Blackthorn (Prunus spinosa) Oak (Quercus sp.)	Group	Height (m): 12 Stem Diam(mm): 350 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Blank section of just hedgerow to centre.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	82	Area: 2700 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G056	Oak (Quercus sp.) Hazel (Corylus avellana) Silver Birch (Betula pendula) Aspen (Populus tremula) White Willow (Salix alba) Willow (Salix sp.)	Group	Height (m): 15 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Shelter belt adjacent to railway. Major dieback in crown of some willows, some dead standing.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	82	Area: 5401 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G057	Common Hawthorn (Crataegus monogyna)	Group	Height (m): 8 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Sparse hawthorn group along field boundary, some dead standing and falling.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	С	Area: 1708 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G058	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 400 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Hedgerow with maturing ash throughout.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	В2	Area: 2800 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G059	Pedunculate Oak (Quercus robur) Common Ash (Fraxinus excelsior) Willow (Salix sp.) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 14 Stem Diam(mm): 600 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:7 E:7 S:7 W:7	Large group of maturing oak, willow, ash and hawthorn understorey. Between large ditch and railway. Some larger oak picked put on boundary edge. Failed willow to centre into field.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	A2	Area: 14103 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G060	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 14 Stem Diam(mm): 600 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7		Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	B2	Area: 15806 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G061	Field Maple (Acer campestre) Blackthorn (Prunus spinosa)	Group	Height (m): 9 Stem Diam(mm): 300 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5	High pruned hedge adjacent to road.	Maintained hedgerow feature Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 3.6m. Area: 2401 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G062	Aspen (Populus tremula)	Group	Height (m): 12 Stem Diam(mm): 300 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	C2	Area: 200 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G063	Common Hawthorn (Crataegus monogyna) Pedunculate Oak (Quercus robur) Common Ash (Fraxinus excelsior) Willow (Salix sp.)	Group	Height (m): 14 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Railway side group, predominantly maturing ash and lesser oak. Many multistemmed at base from railway side management	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	82	Area: 9817 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G064	Common Hawthorn (Crataegus monogyna) Pedunculate Oak (Quercus robur) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Hedgerow with mainly ash standards. Some showing minor dieback.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	82	Area: 3682 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G065	Willow (Salix sp.) Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 8 Stem Diam(mm): 150 Spread (m): 1N, 1E, 15, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Occasional tree dotted along hawthorn hedgerow, left to mature. Mainly willow and field maple standards.	Maintained hedgerow feature	C2	Radius: 1.8m. Area: 2597 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G066	Field Maple (Acer campestre) Hazel (Corylus avellana) Lime (Tilia sp.)	Group	Height (m): 12 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Copse next to barn on field boundary	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	В2	Area: 694 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G067	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3		Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	В2	Area: 224 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G068	Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus) Pedunculate Oak (Quercus robur)	Group	Height (m): 12 Stem Diam(mm): 350 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	B2	Area: 758 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G069	Scots Pine (Pinus sylvestris) Osier (Salix viminalis) Field Maple (Acer campestre) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 16 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Mixed copse group on field boundary, majority pine and ash with dense understorey of hawthorn.	Unable to inspect stem due to undergrowth - data estimated	82	Area: 2537 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G070	Common Ash (Fraxinus excelsior) Pedunculate Oak (Quercus robur)	Group	Height (m): 12 Stem Diam(mm): 350 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Predominantly early mature oak trees, some ash, along hedgerow. Unable to inspect stem due to undergrowth - data estimated	B1,2	Area: 1177 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G071	Common Ash (Fraxinus excelsior) Pedunculate Oak (Quercus robur)	Group	Height (m): 10 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	One multistemmed ash in hedgerow with young oak adjacent.	Unable to inspect stem due to undergrowth - data estimated	C2	Area: 121 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G072	Common Ash (Fraxinus excelsior) Field Maple (Acer campestre) Lawson Cypress (Chamaecyparis lawsoniana)	Group	Height (m): 16 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Garden trees off site, data estimated	Outside site boundary - data estimated	83	Area: 6473 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G073	Common Ash (Fraxinus excelsior)	Group	Height (m): 10 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	C2	Area: 84 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G074	Hazel (Corylus avellana) Pedunculate Oak (Quercus robur) Field Maple (Acer campestre)	Group	Height (m): 12 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Small planted copse at edge of residential land. Majority FM a few oaks	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	В2	Area: 815 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G075	Field Maple (Acer campestre) Hornbeam (Carpinus betulus) Common Ash (Fraxinus excelsior) Pedunculate Oak (Quercus robur)	Group	Height (m): 12 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Previous pruning wounds present from flail	Linear group of trees of similar age and size within hedgerow.	B2	Area: 361 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G076	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3.5 E:3.5 S:3.5 W:3.5	Coppice stool regrowth maturing within hedgerow.	Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	B2	Area: 241 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G077	Blackthorn (Prunus spinosa) Field Maple (Acer campestre) Common Ash (Fraxinus excelsior)	Group	Height (m): 11 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Dense unmaintained hedgerow group of semi mature trees. Very small section of ash with crown dieback.	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 2663 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G078	Field Maple (Acer campestre) Blackthorn (Prunus spinosa) Common Ash (Fraxinus excelsior)	Group	Height (m): 7 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	C	Area: 727 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G079	Common Ash (Fraxinus excelsior) Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 14 Stem Diam(mm): 600 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Track side group	Predominantly mature and maturing ash trees with understorey of hedgerow species. Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	82	Area: 1464 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G080	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 10 Stem Diam(mm): 300 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Lapsed hedgerow of mainly ash previously maintained at lower height now has vigorous regrowth. Lesser hawthorn beneath.	Unable to inspect stem due to undergrowth - data estimated Unmaintained hedgerow feature	C2	Area: 761 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G081	Elder (Sambucus nigra) Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 5 Stem Diam(mm): 250 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5		Unmaintained hedgerow feature Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	с	Area: 448 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G082	Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre) Common Ash (Fraxinus excelsior) Blackthorn (Prunus spinosa)	Group	Height (m): 14 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Predominantly maturing ash trees with understorey of hedgerow species. Linear group of trees of similar age and size	82	Area: 1818 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
G083	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 8 Stem Diam(mm): 300 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Field boundary group of predominantly blackthorn hedge with occasional semi- mature ash dotted throughout. Moderate dieback to some ash. High pruned by flail.	C2	Radius: 3.6m. Area: 2901 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G084	Common Ash (Fraxinus excelsior)	Group	Height (m): 10 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Minor dieback in crown	Linear group of trees of similar age and size	с	Area: 313 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G085	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated Not plotted on topo, position estimated	B2	Area: 483 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G086	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: <10 years	N:3 E:3 S:3 W:3	Major dieback in crown, some dead standing	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	U	Retention	Other Reference: Physiological Cond: Poor Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G087	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: <10 years	N:4 E:4 S:4 W:4	Major dieback in crown, some dead standing	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	U	Retention	Other Reference: Physiological Cond: Poor Structural Cond: Fair
G088	Common Hawthorn (Crataegus monogyna) Wild Cherry (Prunus avium)	Group	Height (m): 12 Stem Diam(mm): 150 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Group of planted trees in corner of field.	C2	Area: 312 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G089	Common Hawthorn (Crataegus monogyna) Willow (Salix sp.) Blackthorn (Prunus spinosa)	Group	Height (m): 12 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Field edge copse unmaintained.	Unable to inspect stem due to undergrowth - data estimated	C2	Area: 657 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G090	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Part of a significant linear feature with PROW adjacent	Predominantly maturing ash trees with understorey of hedgerow species.	82	Area: 4542 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G091	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Group	Height (m): 11 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	linear feature with PROW adjacent	Predominantly maturing ash trees with understorey of hedgerow species.	82	Area: 4605 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G092	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Group	Height (m): 10 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Some trees with dieback and a few dead standing	Unmaintained hedgerow feature Unable to inspect stem due to undergrowth - data estimated Linear group of trees of mixed age and size	C	Area: 2963 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G093	Field Maple (Acer campestre) Pedunculate Oak (Quercus robur) Common Hawthorn (Crataegus monogyna) Hornbeam (Carpinus betulus)	Group	Height (m): 14 Stem Diam(mm): 400 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3.5 E:3.5 S:3.5 W:3.5	Part of a significant linear feature with PROW adjacent	Predominantly maturing trees with understorey of hedgerow species. Unable to inspect stem due to undergrowth - data estimated	82	Area: 3135 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G094	Willow (Salix sp.) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Part of a significant linear feature with PROW adjacent	Predominantly maturing ash trees with understorey of hedgerow species.	B2	Area: 7019 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G095	Common Ash (Fraxinus excelsior) Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Sycamore (Acer pseudoplatanus) Willow (Salix sp.)	Group	Height (m): 12 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Part of a significant linear feature with PROW adjacent	Linear group of trees of mixed age and size	B2	Area: 8157 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G096	Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre) Blackthorn (Prunus spinosa)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Popular PROW adjacent	Linear group of trees of mixed age and size	B2	Area: 2690 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G097	Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa) Willow (Salix sp.)	Group	Height (m): 12 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Popular PROW adjacent	Linear group of trees of mixed age and size	В2	Area: 2776 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G098	Common Hawthorn (Crataegus monogyna) Scots Pine (Pinus sylvestris)	Group	Height (m): 14 Stem Diam(mm): 300 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5	Unmaintained with guards in place and shaded out dead standing in places.	Field edge plantation of mainly Pine with lesser field maple and hawthorn hedge to east. Unable to inspect stem due to undergrowth - data estimated	B2	Area: 1362 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G099	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 14 Stem Diam(mm): 600 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Two mature ash trees and one hawthorn, on residents boundary adjacent to PROW.	Unable to inspect stem due to lvy - data estimated Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	82	Area: 343 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G100	Common Ash (Fraxinus excelsior) Field Maple (Acer campestre)	Group	Height (m): 14 Stem Diam(mm): 600 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Significant amenity/screen feature to rear of residents properties along PROW.	Linear group of trees of mixed age and size Predominantly mature/maturing ash trees with understorey of hedgerow species.	В2	Area: 2830 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G101	Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre) Common Ash (Fraxinus excelsior) Elder (Sambucus nigra)	Group	Height (m): 14 Stem Diam(mm): 750 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Significant amenity/screen feature to rear of residents properties along PROW.	Predominantly maturing ash trees with understorey of hedgerow species. Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	82	Area: 1612 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G102	Common Ash (Fraxinus excelsior)	Group	Height (m): 14 Stem Diam(mm): 700 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Moderate dieback in crown of some.	Predominantly maturing ash trees, most off site, hedgerow beneath. Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated Not plotted on topo, position estimated	B2	Area: 3612 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G103	Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Field boundary group of predominantly hawthorn blackthorn hedge with occasional semi-mature ash and field maple dotted throughout. Unable to inspect stem due to undergrowth - data estimated	C2	Area: 1608 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G104	Common Ash (Fraxinus excelsior)	Group	Height (m): 8 Stem Diam(mm): 300 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Multistemmed coppice regrowth Minor dieback in crown	Semi mature ash trees within hedgerow Unable to inspect stem due to undergrowth - data estimated	C	Area: 355 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G105	Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa) Common Ash (Fraxinus excelsior)	Group	Height (m): 8 Stem Diam(mm): 250 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5	Dense hedgerow group that had been left to grow in height. Some maturing ash and FM in places. Minor dieback to ash.	Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	с	Area: 1676 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G106	Field Maple (Acer campestre) Common Ash (Fraxinus excelsior) Lime (Tilia sp.)	Group	Height (m): 10 Stem Diam(mm): 350 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5		Predominantly maturing trees within hedgerow	B2	Area: 1116 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G107	Field Maple (Acer campestre) Common Ash (Fraxinus excelsior)	Group	Height (m): 13 Stem Diam(mm): 600 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Multiple stems at ground level.	Predominantly maturing former coppice ash trees with understorey of hedgerow species. Unable to inspect stem due to undergrowth - data estimated	B2	Area: 1104 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G108	Common Ash (Fraxinus excelsior)	Group	Height (m): 15 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Group of maturing ash along hedgeline. Some showing moderate dieback. Historic stem wounds		В2	Area: 712 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G109	Crab Apple (Malus sylvestris) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Blackthorn (Prunus spinosa)	Group	Height (m): 10 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Moderate dieback in crown of ash.	Hedgerow group of predominantly hawthorn hedge with occasional semi-mature ash dotted throughout.	c	Area: 2030 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G110	Field Maple (Acer campestre) Common Ash (Fraxinus excelsior)	Group	Height (m): 11 Stem Diam(mm): 450 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:2 E:2 S:2 W:2	Crown lifted with associated pruning wounds Historic stem wounds	Predominantly maturing ash trees within hedgerow. Unable to inspect stem due to undergrowth - data estimated	В2	Area: 3041 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G111	Field Maple (Acer campestre)	Group	Height (m): 10 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Small group of field maple within hedgerow.	Unable to inspect stem due to undergrowth - data estimated	С	Area: 182 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G112	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Minor dieback in crown of ash	Field boundary hedgerow of predominantly hawthorn with semi-mature ash dotted throughout. Maintained hedgerow feature Unable to inspect stem due to undergrowth - data estimated	B2	Area: 3642 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G113	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 8 Stem Diam(mm): 200 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Field boundary hedge of predominantly blackthorn with occasional semi-mature ash dotted throughout. Moderate to severe dieback to ash at northern end.	С	Area: 1830 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G114	Common Ash (Fraxinus excelsior) Willow (Salix sp.)	Group	Height (m): 15 Stem Diam(mm): 600 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Group of mainly mature ash with some gaps. Along hedgerow line. Two large mature willows, one to centre and one Eastern end.	Predominantly maturing ash trees with understorey of hedgerow species. Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to lvy - data estimated	B1,2	Area: 2604 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G115	Common Beech (Fagus sylvatica)	Group	Height (m): 14 Stem Diam(mm): 800 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Previous pruning wounds present Minor dieback in crown		В2	Area: 770 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G116	Willow (Salix sp.) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Elder (Sambucus nigra)	Group	Height (m): 14 Stem Diam(mm): 700 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Small copse behind ditch at field edge. Ash dominant with dense understorey.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	В2	Area: 3050 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G117	Elm (Ulmus sp.) Common Beech (Fagus sylvatica) Sycamore (Acer pseudoplatanus) Common Ash (Fraxinus excelsior)	Group	Height (m): 14 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Driveway side linear group, part formally spaced semi mature beech planting, part mixed species groupings.	Unable to inspect stem due to undergrowth - data estimated	82	Area: 2213 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G118	Sycamore (Acer pseudoplatanus) Pine (Pinus sp.)	Group	Height (m): 16 Stem Diam(mm): 600 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Planted group of mature and maturing trees adjacent to driveway.	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	В2	Area: 1609 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G119	Horse Chestnut (Aesculus hippocastanum) Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus)	Group	Height (m): 16 Stem Diam(mm): 650 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:7 E:7 S:7 W:7	Woodland group of predominantly ash.	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	A2	Area: 14948 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G120	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa) Horse Chestnut (Aesculus hippocastanum)	Group	Height (m): 10 Stem Diam(mm): 500 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Formally spaced horse chestnut linear feature. With hedgerow beneath. Previous pruning wounds present and Minor bark wounding on stem from flail.	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	82	Area: 4208 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G121	Common Beech (Fagus sylvatica) Common Walnut (Juglans regia)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Hedgerow trees	Unable to inspect stem due to undergrowth - data estimated	B2	Area: 123 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G122	Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Sycamore (Acer pseudoplatanus)	Group	Height (m): 10 Stem Diam(mm): 300 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5		Field boundary group of predominantly hawthorn hedge with occasional semi-mature tree dotted throughout. Unable to inspect stem due to undergrowth - data estimated	C	Area: 1377 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G123	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Pedunculate Oak (Quercus robur) Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Predominantly maturing ash trees with understorey of hedgerow species.	82	Area: 1744 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G124	Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Blackthorn (Prunus spinosa)	Group	Height (m): 10 Stem Diam(mm): 300 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5		Field boundary group of hawthorn/blackthorn hedge with frequent semi-mature ash and FM dotted throughout.	с	Area: 1357 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G125	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Road side group	Predominantly maturing ash trees with understorey of hedgerow species. Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	B2	Area: 2321 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G126	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Ash stems clothed in ivy	Two maturing ash trees with hedgerow beneath. Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	B2	Area: 558 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G127	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Ash stems clothed in ivy	Frequent maturing ash trees positioned along roadside with hedgerow beneath. Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	82	Area: 1329 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G128	Common Ash (Fraxinus excelsior)	Group	Height (m): 11 3 stems (mm): 300,150,200 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Coppice regrowth in hedgerow	Unable to inspect stem due to undergrowth - data estimated	с	Area: 88 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G129	Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Field boundary group of predominantly hawthorn hedge with occasional maturing ash dotted throughout Unmaintained hedgerow feature Unable to inspect stem due to undergrowth - data estimated	C	Area: 2576 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G130	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Minor dieback in crown of some ash	Unable to inspect stem due to undergrowth - data estimated Field boundary group of predominantly hawthorn hedge with occasional semi-mature ash dotted throughout.	B2	Area: 1442 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G131	Field Maple (Acer campestre) Oak (Quercus sp.) Wild Cherry (Prunus avium)	Group	Height (m): 7 Stem Diam(mm): 100 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Young Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	New planted field boundary group. Mixed species. Some newly planted, some slightly older.	Unable to inspect stem due to undergrowth - data estimated	С	Area: 6737 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Good
G132	Field Maple (Acer campestre) Wild Cherry (Prunus avium) Oak (Quercus sp.)	Group	Height (m): 7 Stem Diam(mm): 100 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Young Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	New planted field boundary group. Mixed species. Some newly planted, some slightly older.	Unable to inspect stem due to undergrowth - data estimated	С	Area: 8975 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Good
G133	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 350 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Minor dieback in crown of some ash	Unable to inspect stem due to undergrowth - data estimated Field boundary group of hawthorn hedge with group of semi-mature ash to centre.	C	Area: 846 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G134	Sycamore (Acer pseudoplatanus) Horse Chestnut (Aesculus hippocastanum)	Group	Height (m): 16 Stem Diam(mm): 800 Spread (m): 8N, 8E, 85, 8W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8	Formal row of mature trees along private land boundary off site.	Significant amenity/screen feature Linear group of trees of similar age and size Unable to inspect stem due to boundary feature - data estimated Outside site boundary - data estimated	A2	Area: 2264 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G135	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Minor dieback in crown of some ash	Unable to inspect stem due to undergrowth - data estimated Predominently a row of maturing ash trees with understorey of hedgerow species. Some gaps.	B2	Area: 2543 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G136	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Predominently maturing ash trees with understorey of hedgerow species. Some gaps. Minor dieback in crown of some ash	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	B2	Area: 2225 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G137	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Predominently maturing ash trees with understorey of hedgerow species. Some gaps.	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 1411 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G138	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 10 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Field boundary group of predominantly hawthorn hedge with occasional maturing ash dotted throughout	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 2042 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G139	Willow (Salix sp.) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 14 Stem Diam(mm): 750 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Residential group of mature trees, predominantly ash. offsite along field edge. Moderate dieback in crown of some ash. Some dead standing.	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated Significant amenity/screen feature	A2	Area: 6446 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G140	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5		Predominantly maturing ash trees with understorey of hedgerow species. Most multi stemmed at base Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	82	Area: 7104 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G141	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Minor dieback in crown	Linear group of trees of similar age and size Unable to inspect stem due to epicormic growth - data estimated	В2	Area: 341 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G142	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Minor to moderate dieback in crown of some ash	Field boundary group of predominantly hawthorn hedge with occasional semi-mature ash dotted throughout. Unable to inspect stem due to undergrowth - data estimated	B2	Area: 1875 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G143	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 600 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Minor dieback in crown	Group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	В2	Area: 330 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G144	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5		Field boundary group of predominantly hawthorn hedge with group of semi-mature ash in centre.	C	Area: 3203 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G145	Common Ash (Fraxinus excelsior) Field Maple (Acer campestre) Leyland Cypress (Cupressocyparis leylandii X) Elder (Sambucus nigra)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Group off site	Screen feature for adjacent property. Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	C	Area: 3128 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G146	Field Maple (Acer campestre)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4		Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	В2	Area: 176 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G147	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4		Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	С	Area: 231 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G148	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Minor dieback in crown of some ash	Field boundary group of predominantly hawthorn hedge with occasional maturing/mature ash dotted throughout. Unable to inspect stem due to undergrowth - data estimated	B2	Area: 2475 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Physical Defect
G149	Common Ash (Fraxinus excelsior) Field Maple (Acer campestre)	Group	Height (m): 12 5 stems (mm): 250,250,300,300,150 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Multistemmed coppice regrowth ash. X 2	Unable to inspect stem due to undergrowth - data estimated Linear group of trees of similar age and size	B2	Area: 478 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G150	Common Hawthorn (Crataegus monogyna)	Group	Height (m): 5 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1			С	Area: 145 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G151	Black Hybrid Poplar (Populus x canadensis)	Group	Height (m): 14 Stem Diam(mm): 700 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Group of mainly poplar adjacent to residential land.	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated Unable to inspect stem due to Ivy - data estimated	В2	Area: 855 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G152	Horse Chestnut (Aesculus hippocastanum)	Group	Height (m): 15 Stem Diam(mm): 800 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8		Linear group of trees of mixed age and size	B2	Area: 1161 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G153	Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus) Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.) Field Maple (Acer campestre) Elder (Sambucus nigra)	Group	Height (m): 14 Stem Diam(mm): 600 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Belt of mature and maturing trees off site on residential land and a row adjacent to driveway.	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	82	Area: 11236 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G154	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus)	Group	Height (m): 12 Stem Diam(mm): 600 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Field boundary group of predominantly hawthorn/blackthorn hedge with occasional semi-mature tree dotted throughout. Unable to inspect stem due to undergrowth - data estimated	В2	Area: 2701 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G155	Willow (Salix sp.) Blackthorn (Prunus spinosa)	Group	Height (m): 4 Stem Diam(mm): 200 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Willow and blackthorn thicket to rear of private garden. Maturing sycamore behind 12m	Unable to inspect stem due to undergrowth - data estimated	С	Area: 192 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G156	Wild Cherry (Prunus avium) Common Ash (Fraxinus excelsior) Norway Maple (Acer platanoides) Common Beech (Fagus sylvatica)	Group	Height (m): 9 Stem Diam(mm): 250 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5		A row of semi mature mixed species trees with hedgerow beneath. Unable to inspect stem due to undergrowth - data estimated	В	Area: 1598 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G157	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Group of ash, many multistemmed coppice regrowth	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 312 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G158	Elder (Sambucus nigra) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 7 Stem Diam(mm): 200 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5	Sparse group of regen hawthorn predominantly at edge of farm storage area. Dense bramble.	Unable to inspect stem due to undergrowth - data estimated	C	Area: 3731 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G159	Blackthorn (Prunus spinosa) Elm (Ulmus sp.) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 10 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Group of mainly elm behind hedgerow, many dead standing.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	C	Area: 2272 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G160	Pedunculate Oak (Quercus robur)	Group	Height (m): 10 Stem Diam(mm): 450 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Line of 4 oaks on road side	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 167 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G161	Common Ash (Fraxinus excelsior)	Group	Height (m): 10 1 stems Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated	С	Area: 832 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G162	Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus) Elm (Ulmus sp.)	Group	Height (m): 11 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Row of regularly spaced maturing trees off mixed species.	Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	B2	Area: 7340 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G163	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus)	Group	Height (m): 14 Stem Diam(mm): 500 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7		Field boundary group of predominantly hawthorn/blackthorn hedge with occasional maturing trees dotted throughout. Unable to inspect stem due to undergrowth - data estimated	82	Area: 1627 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G164	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus)	Group	Height (m): 14 Stem Diam(mm): 500 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7		Field boundary group of predominantly hawthorn/blackthorn hedge with occasional maturing trees dotted throughout. Unable to inspect stem due to undergrowth - data estimated	В2	Area: 2286 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G165	Sycamore (Acer pseudoplatanus) Lime (Tilia sp.) Horse Chestnut (Aesculus hippocastanum)	Group	Height (m): 13 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Planted group adjacent to drive way	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	82	Area: 2919 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G166	Common Hawthorn (Crataegus monogyna) Sycamore (Acer pseudoplatanus) Common Ash (Fraxinus excelsior) Willow (Salix sp.)	Group	Height (m): 13 Stem Diam(mm): 600 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Mixed group on property boundary	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	82	Area: 2209 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G167	Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Small group of hedgerow ash	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 431 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G168	Crab Apple (Malus sylvestris) Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Moderate dieback in crown of some ash, a few dead standing trees,	Predominantly maturing ash trees with understorey of hedgerow species.	В2	Area: 2201 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G169	Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Field boundary group of predominantly hawthorn hedge with regular early mature trees throughout. Linear group of trees of similar age and size Unable to inspect stem due to undergrowth - data estimated	82	Area: 1811 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G170	Common Ash (Fraxinus excelsior)	Group	Height (m): 8 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Young Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Sparse group of ash beneath pylon	Unable to inspect stem due to undergrowth - data estimated	с	Area: 678 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G171	Horse Chestnut (Aesculus hippocastanum) Common Hawthorn (Crataegus monogyna) Silver Birch (Betula pendula) Common Beech (Fagus sylvatica)	Group	Height (m): 12 Stem Diam(mm): 350 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Boundary screening trees around perimeter of property	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated Not plotted on topo, position estimated	82	Area: 1589 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G172	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Edge of small copse	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	82	Area: 1348 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G173	Prunus (Prunus sp.) Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Hazel (Corylus avellana) Blackthorn (Prunus spinosa)	Group	Height (m): 12 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Screen planting around quarry.	Significant amenity/screen feature Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	82	Area: 15651 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G174	Common Beech (Fagus sylvatica) Sycamore (Acer pseudoplatanus)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Some have suffered from flail pruning damage.	Part of a significant linear feature with road adjacent Predominantly maturing beech trees in formal spaced avenue with hedgerow beneath. Unable to inspect stem due to undergrowth - data estimated	A2	Area: 3232 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G175	Sycamore (Acer pseudoplatanus) Common Ash (Fraxinus excelsior) Common Beech (Fagus sylvatica)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): SN, 55, 55, 5W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Some have suffered from flail pruning damage.	Part of a significant linear feature with road adjacent Predominantly maturing trees if mixed species in formal spaced avenue with hedgerow beneath. Unable to inspect stem due to undergrowth - data estimated	82	Area: 3012 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G176	Common Beech (Fagus sylvatica) Sycamore (Acer pseudoplatanus)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Some have suffered from flail pruning damage.	Part of a significant linear feature with road adjacent Predominantly maturing beech trees in formal spaced avenue with hedgerow beneath. Unable to inspect stem due to undergrowth - data estimated	B2	Area: 4921 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G177	Sycamore (Acer pseudoplatanus) Common Beech (Fagus sylvatica)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): SN, 5E, SS, 5W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Some have suffered from flail pruning damage.	Part of a significant linear feature with road adjacent Predominantly mature/ maturing beech trees, in formal spaced avenue with hedgerow beneath. Unable to inspect stem due to undergrowth - data estimated	A2	Area: 6461 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G178	Common Beech (Fagus sylvatica) Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus)	Group	Height (m): 13 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Continuation of historic avenue away from road. Field boundary linear feature.	Predominantly maturing trees with understorey of hedgerow species. Maintained hedgerow feature	82	Area: 8966 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G179	Sycamore (Acer pseudoplatanus) Common Ash (Fraxinus excelsior)	Group	Height (m): 14 Stem Diam(mm): 750 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Off site trees part of larger group.	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	В2	Area: 3159 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G180	Pedunculate Oak (Quercus robur) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Elm (Ulmus sp.) Blackthorn (Prunus spinosa) Scots Pine (Pinus sylvestris)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Off site group	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	82	Area: 11733 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G181	Horse Chestnut (Aesculus hippocastanum) Common Ash (Fraxinus excelsior)	Group	Height (m): 13 Stem Diam(mm): 750 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Mixed group off site in garden with hedgerow to east.	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	В2	Area: 2588 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G182	Sycamore (Acer pseudoplatanus) Common Ash (Fraxinus excelsior)	Group	Height (m): 12 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Small group on boundary	Linear group of trees of mixed age and size Unable to inspect stem due to boundary feature - data estimated	В2	Area: 2168 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G183	Common Beech (Fagus sylvatica) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 7 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Sparse group of hawthorn with high number of newly planted beech saplings throughout.	Unable to inspect stem due to undergrowth - data estimated	С	Area: 2765 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G184	Common Beech (Fagus sylvatica) Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus)	Group	Height (m): 13 Stem Diam(mm): 750 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Continuation of historic avenue Field boundary linear feature. Many have previous pruning wounds cavities. Habitat value	Predominantly maturing trees with hedgerow beneath. Maintained hedgerow feature	A2,3	Area: 21794 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G185	Elder (Sambucus nigra) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 7 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Sparse group of mainly hawthorn	Unable to inspect stem due to undergrowth - data estimated	С	Area: 1802 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G186	Common Ash (Fraxinus excelsior)	Group	Height (m): 13 Stem Diam(mm): 700 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Row of mature and maturing ash with hawthorn beneath	Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated	В2	Area: 887 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G187	Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.) Lime (Tilia sp.) Pedunculate Oak (Quercus robur) Sycamore (Acer pseudoplatanus)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3		Linear group of trees of mixed age and size Unable to inspect stem due to undergrowth - data estimated Field boundary group of predominantly hawthorn, elder, elm hedge with maturing trees dotted throughout. Unmaintained hedgerow feature	82	Area: 4584 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G188	Sycamore (Acer pseudoplatanus) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 10 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Field boundary group of predominantly hawthorn blackthorn hedge with occasional maturing sycamore dotted throughout.	C	Area: 1443 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G189	Field Maple (Acer campestre) Common Hawthorn (Crataegus monagyna) Common Beech (Fagus sylvatica) Sycamore (Acer pseudoplatanus)	Group	Height (m): 8 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Group of maturing trees along old wall adjacent to track.	Unable to inspect stem due to undergrowth - data estimated	82	Area: 354 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G190	Elm (Ulmus sp.) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 8 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Hedgerow group adjacent to track.		с	Area: 1179 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
6191	Common Hawthorn (Crataegus monogyna) Pedunculate Oak (Quercus robur) Elm (Ulmus sp.)	Group	Height (m): 8 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Hedgerow group adjacent to track.		с	Area: 1064 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G192	Common Hawthorn (Crataegus monogyna) Pedunculate Oak (Quercus robur) Field Maple (Acer campestre)	Group	Height (m): 8 Stem Diam(mm): 300 Spread (m): 3N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:2 S:2 W:2	Hedgerow group adjacent to track, row of field maple and one oak to west, short hawthorn hedge in front.		82	Area: 388 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G193	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus) Elm (Ulmus sp.) Elder (Sambucus nigra) Blackthorn (Prunus spinosa)	Group	Height (m): 8 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Field boundary group with unclassified County Road/ footpath through centre. Hedgerow species groups with multistemmed coppice regrowth trees dotted along.	Unable to inspect stem due to undergrowth - data estimated	82	Area: 2188 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G194	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Group	Height (m): 5 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Hedgerow group, unmaintained between roadside and field.	Unable to inspect stem due to undergrowth - data estimated	с	Area: 658 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G195	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Group	Height (m): 5 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Group of maturing hawthorn trees with regular gaps. between roadside and field. Becomes denser hedge feature, on road embankment to south.	Unable to inspect stem due to undergrowth - data estimated	с	Area: 1264 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G196	Common Hawthorn (Crataegus monogyna) Elder (Sambucus nigra)	Group	Height (m): 4 Stem Diam(mm): 200 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Hedgerow group, unmaintained between roadside and field.	Unable to inspect stem due to undergrowth - data estimated	С	Area: 382 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G197	Common Hawthorn (Crataegus monogyna) Elder (Sambucus nigra)	Group	Height (m): 4 Stem Diam(mm): 200 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Sporadic hedgerow group, unmaintained between roadside and field.	Unable to inspect stem due to undergrowth - data estimated	с	Area: 521 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G198	Wild Cherry (Prunus avium) Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre) Common Ash (Fraxinus excelsior)	Group	Height (m): 8 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Young Rem. Contrib.: 20 - 40 Years	N:1 E:1 S:1 W:1	Young to semi mature plantation/ shelter belt group on field boundary.	Unable to inspect stem due to undergrowth - data estimated	82	Area: 11532 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G199	Common Hawthorn (Crataegus monogyna) Common Beech (Fagus sylvatica)	Group	Height (m): 4 Stem Diam(mm): 200 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5		Unable to inspect stem due to undergrowth - data estimated	С	Area: 72 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G200	Common Hawthorn (Crataegus monogyna) Common Beech (Fagus sylvatica)	Group	Height (m): 4 Stem Diam(mm): 200 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5		Unable to inspect stem due to undergrowth - data estimated	C	Area: 682 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G201	Sycamore (Acer pseudoplatanus) Elder (Sambucus nigra) Elm (Ulmus sp.) Blackthorn (Prunus spinosa) Common Ash (Fraxinus excelsior) Common Hawthorn (Crategus monogyna)	Group	Height (m): 9 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Field boundary group with unclassified County Road/ footpath through centre. Hedgerow species groups with multistemmed coppice regrowth trees dotted along. Some dead standing trees.	Unable to inspect stem due to undergrowth - data estimated	82	Area: 3748 sq m	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G202	Common Ash (Fraxinus excelsior)	Group	Height (m): 8 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Road side trees on embankment slope.	Unable to inspect stem due to undergrowth - data estimated	С	Area: 214 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G203	Common Ash (Fraxinus excelsior)	Group	Height (m): 8 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Small group of ash on former hedgerow line. Moderate dieback in crown of one.		C	Area: 409 sq m	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G204	Wild Cherry (Prunus avium)	Group	Height (m): 9 Stem Diam(mm): 200 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Dense group of semi mature cherry	Unable to inspect stem due to undergrowth - data estimated	С	Area: 442 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G205	Sycamore (Acer pseudoplatanus) Elm (Ulmus sp.) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Elder (Sambucus nigra) Blackthorn (Prunus spinosa)	Group	Height (m): 9 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Field boundary group with unclassified County Road/ footpath through centre. Hedgerow species groups with multistemmed coppice regrowth trees dotted throughout.	Unable to inspect stem due to undergrowth - data estimated	82	Area: 592 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G206	Common Ash (Fraxinus excelsior)	Group	Height (m): 8 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Small group of ash multistemmed at base. Likely former coppice.	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 841 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G207	Elm (Ulmus sp.)	Group	Height (m): 10 Stem Diam(mm): 650 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Two elm in group. One multistemmed at base.	Unable to inspect stem due to undergrowth - data estimated	В2	Area: 175 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G208	Blackthorn (Prunus spinosa) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Sycamore (Acer pseudoplatanus) Elder (Sambucus nigra) Elm (Ulmus sp.)	Group	Height (m): 8 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Field boundary group with unclassified County Road/ footpath through centre. Hedgerow species in sparse patches.	Unable to inspect stem due to undergrowth - data estimated	C	Area: 5895 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G209	Portuguese laurel (Prunus lusitanica)	Group	Height (m): 6 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Group of multistemmed Laurel surrounding mature beech on road/ path side.	Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated	С	Area: 263 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G210	Common ash (Fraxinus excelsior) Common hawthorn (Crataegus monogyna)	Group	Height (m): 16 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Road side mainly multistemmed Ash along fence line, with further ash and hawthorn group behind. Part of larger feature.	Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated Predominantly maturing ash trees with understorey of hedgerow species.	B2	Area: 1448 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G211	Elm (Ulmus sp.) Common hawthorn (Crataegus monogyna)	Group	Height (m): 10 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Field boundary group of predominantly hawthorn with dead elm dotted throughout.	С	Area: 810 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
G212	Common hawthorn (Crataegus monogyna) Common ash (Fraxinus excelsior) English elm (Ulmus procera)	Group	Height (m): 8 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Road side group of mainly elm with understory of hawthorn.	Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated	c	Area: 1504 sq m.	Other Reference: Physiological Cond: Structural Cond:
G213	Pine (Pinus sp.) Common ash (Fraxinus excelsior) Horse chestnut (Aesculus hippocastanum)	Group	Height (m): 8 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Group of trees on field boundary set back from gateway.	Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated	82	Area: 269 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G214	Sycamore (Acer pseudoplatanus) Wych elm (Ulmus glabra)	Group	Height (m): 10 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Road side group adjacent to autism care centre gateway.	Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated	C2	Area: 181 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G215	Lombardy poplar (Populus nigra italica) Common ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus)	Group	Height (m): 20 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Group adjacent to residential garden and road bend. Track adjacent to North. Ash along roadside is ivy clothed. Poplar/ Sycamore on track side. Dense vegetation restricts access.	Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated Unable to inspect stem due to Ivy - data estimated	B2	Area: 201 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G216	Common hawthorn (Crataegus monogyna) Elder (Sambucus nigra) Elm (Ulmus sp.) Common ash (Fraxinus excelsior)	Group	Height (m): 7 Stem Diam(mm): 200 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Track side group on residential property boundary.	Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated	c	Area: 142 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
G217	Sycamore (Acer pseudoplatanus) Swedish whitebeam (Sorbus intermedia) Whitebeam (Sorbus aria) Pedunculate oak (Quercus robur)	Group	Height (m): 8 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Row of small stature trees on sports field.	Not plotted on topo, position estimated	82	Area: 325 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H001	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Unmaintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 175 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H002	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 150			Unmaintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 197 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H003	Elder (Sambucus nigra) Common Ash (Fraxinus excelsior)	Hedge	Height (m): 4 Stem Diam(mm): 100		Mainly bramble with one ash and one elder, both poor	Unmaintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 71 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H004	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 481 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H005	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H006	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 985 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H007	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 889 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H008	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 100			Part maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H009	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 538 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H010	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 257 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H011	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 377 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H012	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 549 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H013	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 150			maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H014	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 150			maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 967 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H015	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 249 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H016	Common Hawthorn (Crataegus monogyna) Elder (Sambucus nigra)	Hedge	Height (m): 5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 307 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H017	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 468 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H018	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 915 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H019	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 100		Gaps to North	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 353 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H020	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 399 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H021	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 610 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H022	Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 605 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H023	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4.5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 1121 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H024	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 953 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H025	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 686 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H026	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 752 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H027	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 150			Unmaintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 635 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H028	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Elder (Sambucus nigra)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 431 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H029	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 7 Stem Diam(mm): 200		Adjacent to woodland path, high pruned.	Unmaintained hedgerow feature	NotRecorded	Radius: 2.4m. Area: 242 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H030	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 90 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H031	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 443 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H032	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 146 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H033	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 521 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H034	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 494 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H035	Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 750 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H036	Elder (Sambucus nigra) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H037	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H038	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 586 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H039	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1449 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H040	Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 314 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H041	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2.5 Stem Diam(mm): 100		Sparse/gaps	Maintained hedgerow feature Unable to inspect stem due to undergrowth - data estimated	NotRecorded	Area: 324 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H042	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H043	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H044	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 5 Stem Diam(mm): 150			Semi maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H045	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 527 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H046	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 400 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H047	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Elder (Sambucus nigra)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H048	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4.5 Stem Diam(mm): 150		Dual hedgerow line with PROW within.	Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 788 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H049	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 150			Unmaintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 744 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H050	Blackthorn (Prunus spinosa)	Hedge	Height (m): 2 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 384 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H051	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 239 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H052	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2.5 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 598 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H053	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 1395 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H054	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1372 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H055	Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa) Elder (Sambucus nigra)	Hedge	Height (m): 4 Stem Diam(mm): 100			Unmaintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 194 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H056	Blackthorn (Prunus spinosa) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature Unable to inspect stem due to undergrowth - data estimated	NotRecorded	Radius: 1.2m. Area: 640 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H057	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1030 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H058	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 876 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H059	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 132 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H060	Hazel (Corylus avellana) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 150		Road side	Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 1563 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H061	Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.) Elder (Sambucus nigra)	Hedge	Height (m): 3 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 565 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H062	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 150		Roadside	Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 1774 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H063	Elder (Sambucus nigra) Elm (Ulmus sp.) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 534 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H064	Blackthorn (Prunus spinosa)	Hedge	Height (m): 3.5 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 288 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H065	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3.5 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 77 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H066	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 1777 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H067	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 515 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H068	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 797 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H069	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa) Field Maple (Acer campestre)	Hedge	Height (m): 8 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 621 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H070	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 351 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H071	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 5 Stem Diam(mm): 150			Unmaintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 475 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H072	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2.5 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 467 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H073	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2.5 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 855 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H074	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2.5 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 836 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H075	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2.5 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1198 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H076	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2.5 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 613 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H077	Elder (Sambucus nigra) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Hedge	Height (m): 3 Stem Diam(mm): 100		Road side	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 857 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H078	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Elder (Sambucus nigra)	Hedge	Height (m): 3 Stem Diam(mm): 100		Road side	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 743 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H079	Elder (Sambucus nigra) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 813 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H080	Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Elder (Sambucus nigra)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H081	Elder (Sambucus nigra) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H082	Elder (Sambucus nigra) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 967 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H083	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 250		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 3.0m. Area: 1761 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H084	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 449 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H085	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H086	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 2443 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H087	Elm (Ulmus sp.) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 100		Adjacent to garden boundary, large trees further into garden	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 302 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H088	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 347 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H089	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 200		Some old hedgerow stems, lots of gaps.	Maintained hedgerow feature	NotRecorded	Radius: 2.4m. Area: 640 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H090	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 771 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H091	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1033 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H092	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 39 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H093	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa) Elm (Ulmus sp.)	Hedge	Height (m): 2.5 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1237 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H094	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 495 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H095	Blackthorn (Prunus spinosa) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1042 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H096	Scots Pine (Pinus sylvestris) Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100		Two young pine in hedge	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 286 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H097	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 765 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H098	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1133 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H099	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 825 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H100	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 382 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H101	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 380 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H102	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 282 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H103	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 1058 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H104	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 816 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H105	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 722 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H106	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Unmaintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 1075 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H107	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 2.5 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 631 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H108	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 1570 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H109	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 579 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H110	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 100		Very large gaps, only short sections of hedge present,	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 522 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H111	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 100		Very large gaps, only short sections of hedge present,	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 291 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H112	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 7 Stem Diam(mm): 200		Occasional semi mature ash dotted along hedgerow	Maintained hedgerow feature	NotRecorded	Radius: 2.4m. Area: 1220 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H113	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 6 Stem Diam(mm): 200			Maintained hedgerow feature	NotRecorded	Radius: 2.4m. Area: 989 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H114	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 525 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H115	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 213 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H116	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 1 Stem Diam(mm): 100		Roadside	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1070 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H117	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 1 Stem Diam(mm): 100		Roadside	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 681 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H118	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 276 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H119	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 100		Roadside	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 669 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H120	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 100		Young and newly planted in places along driveway.	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1227 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H121	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1935 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H122	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 644 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H123	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 2628 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H124	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1449 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H125	Elder (Sambucus nigra) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Hedge	Height (m): 2 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1638 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H126	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Large gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 446 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H127	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Large gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 592 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H128	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre)	Hedge	Height (m): 3 Stem Diam(mm): 100		Large gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 570 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H129	Elder (Sambucus nigra) Elm (Ulmus sp.) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1362 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H130	Elm (Ulmus sp.) Elder (Sambucus nigra) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H131	Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.) Elder (Sambucus nigra)	Hedge	Height (m): 4 Stem Diam(mm): 150			Unmaintained hedgerow feature Unable to inspect stem due to undergrowth - data estimated	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H132	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 2.5 Stem Diam(mm): 100		Large gaps	Maintained hedgerow feature	NotRecorded	Area: 384 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H133	Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.) Elder (Sambucus nigra)	Hedge	Height (m): 5 Stem Diam(mm): 100		Broad hedgeline encroaching into field	Unmaintained hedgerow feature	NotRecorded	Area: 1095 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H134	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2.5 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Area: 709 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H135	Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Area: 599 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H136	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Area: 1144 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H137	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H138	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Area: 2519 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H139	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1327 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H140	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 894 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H141	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 281 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H142	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1584 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H143	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1331 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H144	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1225 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H145	Elm (Ulmus sp.) Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H146	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1700 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H147	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 528 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H148	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1204 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H149	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 2943 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H150	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 720 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H151	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 539 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H152	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1012 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H153	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1404 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H154	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 946 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H155	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 430 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H156	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 100		Some gaps	Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 390 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H157	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 840 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H158	Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 7 Stem Diam(mm): 250		Hedge with regular field maple standards dotted regularly throughout.	Maintained hedgerow feature	NotRecorded	Radius: 3.0m. Area: 1711 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H159	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa) Field Maple (Acer campestre)	Hedge	Height (m): 7 Stem Diam(mm): 250		Hedge with regular field maple standards dotted regularly throughout.	Maintained hedgerow feature	NotRecorded	Area: 1192 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H160	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa) Field Maple (Acer campestre)	Hedge	Height (m): 4 Stem Diam(mm): 250		Sporadic hedge, many gaps along road side verge.	Maintained hedgerow feature	NotRecorded	Area: 1641 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H161	Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 7 Stem Diam(mm): 250		Hedge with regular field maple standards dotted regularly throughout.	Maintained hedgerow feature	NotRecorded	Area: 1993 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H162	Blackthorn (Prunus spinosa) Field Maple (Acer campestre) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 250			Maintained hedgerow feature	NotRecorded	Area: 1776 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H163	Elm (Ulmus sp.) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Area: 1984 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H164	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Area: 1061 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H165	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Area: 1132 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H166	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Area: 1784 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H167	Lawson Cypress (Chamaecyparis lawsoniana) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150		Garden boundary hedge, part hawthorn, part conifer.	Maintained hedgerow feature	NotRecorded	Area: 862 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H168	Elm (Ulmus sp.) Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Area: 778 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H169	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Area: 669 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H170	Elm (Ulmus sp.) Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2.5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Area: 208 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H171	Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Area: 2457 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H172	Elm (Ulmus sp.) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 2.5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Area: 1134 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H173	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.)	Hedge	Height (m): 2.5 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Area: 2854 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H174	Elm (Ulmus sp.) Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa)	Hedge	Height (m): 2.5 Stem Diam(mm): 150		Some gaps	Maintained hedgerow feature	NotRecorded	Area: 2494 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H175	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Eim (Ulmus sp.)	Hedge	Height (m): 4 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Area: 851 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H176	Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre) Blackthorn (Prunus spinosa)	Hedge	Height (m): 2.5 Stem Diam(mm): 150		Some gaps	Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H177	Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Area: 919 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H178	Common Hawthorn (Crataegus monogyna) Field Maple (Acer campestre) Blackthorn (Prunus spinosa)	Hedge	Height (m): 3 Stem Diam(mm): 150		Some gaps	Maintained hedgerow feature	NotRecorded	Area: 285 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H179	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa) Elm (Ulmus sp.)	Hedge	Height (m): 4 Stem Diam(mm): 150		Some gaps	Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H180	Elm (Ulmus sp.) Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 150		Some gaps	Maintained hedgerow feature	NotRecorded	Area: 552 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H181	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.)	Hedge	Height (m): 3 Stem Diam(mm): 150		Some gaps	Maintained hedgerow feature	NotRecorded	Area: 552 sq	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H182	Blackthorn (Prunus spinosa) Elm (Ulmus sp.) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 150		Some gaps	Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair
H183	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded		Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H184	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1559 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H185	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 4 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 513 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H186	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 2251 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H187	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 2468 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H188	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 2698 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H189	Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1387 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H190	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1827 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H191	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1816 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H192	Common Hawthorn (Crataegus monogyna) Eim (Ulmus sp.) Common Ash (Fraxinus excelsior)	Hedge	Height (m): 3 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 2658 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H193	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 1447 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H194	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 1620 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H195	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 965 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H196	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 97 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
H197	Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.)	Hedge	Height (m): 2 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 2065 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H198	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 162 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H199	Common Hawthorn (Crataegus monogyna)	Hedge	Height (m): 2 Stem Diam(mm): 150			Maintained hedgerow feature with gaps	NotRecorded	Radius: 1.8m. Area: 165 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H200	Common hawthorn (Crataegus monogyna) Elder (Sambucus nigra)	Hedge	Height (m): 3 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 766 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H201	Elder (Sambucus nigra) Common hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 100			Maintained hedgerow feature	NotRecorded	Radius: 1.2m. Area: 194 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H202	Elder (Sambucus nigra) Common hawthorn (Crataegus monogyna) Common ash (Fraxinus excelsior)	Hedge	Height (m): 3 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 1680 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H203	Common hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 150			Maintained hedgerow feature	NotRecorded	Radius: 1.8m. Area: 1341 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
H204	Common hawthorn (Crataegus monogyna)	Hedge	Height (m): 3 Stem Diam(mm): 200			Maintained hedgerow feature	NotRecorded	Radius: 2.4m. Area: 445 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T001	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 Stem Diam(mm): 800 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Mature ash at edge of woodland. Minor deadwood in crown Moderate dieback in crown	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	B1,2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T002	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 3 stems (mm): 200,100,150 Spread (m): 1.5N, 1.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:2.5 W:2.5	Road side tree.	lvy on tree Unable to inspect stem due to ivy - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T003	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 3 stems (mm): 250,100,150 Spread (m): 1.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:2.5 S:2.5 W:2.5	Road side tree.	Ivy on tree Unable to inspect stem due to ivy - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T004	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 3 stems (mm): 250,100,150 Spread (m): 1.5N, 4E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:4 S:2.5 W:2.5	Road side tree. One stem cut to 2m height historically in road side	lvy on tree Unable to inspect stem due to ivy - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T005	Elder (Sambucus nigra)	Tree	Height (m): 3 Stem Diam(mm): 250 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Multistemmed elder on road side	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	с	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T006	Elder (Sambucus nigra)	Tree	Height (m): 3 Stem Diam(mm): 200 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Multistemmed elder on road side	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Poor
T007	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 600 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:2 E:2 S:2 W:2	Previously reduced in height major. Pollard with maturing regrowth. Has potential for habitat features although none noted due to ivy.	Unable to inspect stem due to Ivy - data estimated	В3	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
Т008	Pedunculate Oak (Quercus robur)	Tree	Height (m): 15 6 stems (mm): 300,320,160,600,400,100 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 40+ Years	N:7 E:7 S:7 W:7	Mature oak in hedgerow adjacent to track	Unable to inspect stem due to undergrowth - data estimated	A2	Radius: 10.4m. Area: 340 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
Т009	Pedunculate Oak (Quercus robur)	Tree	Height (m): 15 6 stems, avg.(mm): 1200 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8	Mature oak in hedgerow adjacent to track	Unable to inspect stem due to undergrowth - data estimated	A1,2	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T010	Field Maple (Acer campestre)	Tree	Height (m): 9 Stem Diam(mm): 400 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Multistemmed tree in hedgerow. Stem divides below 1.5m but obscured from sight.	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 4.8m. Area: 72 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T011	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 5 stems (mm): 100,100,150,250,150 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Multistemmed tree in hedgerow. Stem divides below 1.5m but mostly obscured from sight.	Unable to inspect stem due to undergrowth - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T012	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 2 stems (mm): 250,250 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Multistemmed tree in hedgerow. Stem divides below 1.5m but mostly obscured from sight.	Unable to inspect stem due to undergrowth - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T013	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 5 stems (mm): 300,100,100,150,200 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Multistemmed tree in hedgerow. Stem divides below 1.5m but obscured from sight.	Unable to inspect stem due to undergrowth - data estimated	B2		Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T014	Pedunculate Oak (Quercus robur)	Tree	Height (m): 12 2 stems (mm): 500,500 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Mature oak on hedgerow at ditch edge Stem divides below 1.5m Flail damage to lower stems.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to epicormic growth - data estimated	В2	Radius: 8.5m. Area: 227 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T015	Oak (Quercus sp.)	Tree	Height (m): 10 2 stems, avg.(mm): 300 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 2 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Semi mature oak in hedgerow at ditch edge Stem wounds and bleed.	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 5.1m. Area: 82 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T016	Pedunculate Oak (Quercus robur)	Tree	Height (m): 12 2 stems, avg.(mm): 450 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4.5 E:4.5 S:4.5 W:4.5	Maturing oak on hedgerow at ditch edge Stem divides below 1.5m Flail damage to lower stems.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to epicormic growth - data estimated	В2	Radius: 7.6m. Area: 181 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T017	Hornbeam (Carpinus betulus)	Tree		N:1 E:1 S:1 W:1		Unable to inspect stem due to undergrowth - data estimated	В2		Other Reference: Physiological Cond: Good Structural Cond: Fair
T018	Oak (Quercus sp.)	Tree	Height (m): 6 Stem Diam(mm): 120 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 2 Life Stage: Young Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1		Unable to inspect stem due to undergrowth - data estimated	с	Radius: 1.4m. Area: 6 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T019	Hornbeam (Carpinus betulus)	Tree	Height (m): 12 2 stems, avg.(mm): 120 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	In hedge line Flail damage to lower stems.	Unable to inspect stem due to undergrowth - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
то20	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 4 stems (mm): 150,100,200,100 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 1	N:2 E:2 S:2 W:2		Unable to inspect stem due to undergrowth - data estimated	C	Radius: 3.4m. Area: 36 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T021	Pedunculate Oak (Quercus robur)	Tree	Height (m): 16 Stem Diam(mm): 1180 Spread (m): 10N, 10E, 10S, 10W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:10 E:10 S:10 W:10	On ditch bank top. Some historic limb wounds and part failed limbs in upper canopy.		A1,2	Radius: 14.2m. Area: 633 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Good
T022	Pedunculate Oak (Quercus robur)	Tree		N:9 E:9 S:9 W:9	Mature oak. Some historic limb wounds and part failed limbs in upper canopy.		A1,2,3	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T023	Pedunculate Oak (Quercus robur)	Tree		N:9 E:9 S:9 W:9	Mature oak on ditch bank top. Some historic limb wounds and part failed limbs in upper canopy.		A1,2,3	Radius: 13.6m. Area: 581 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T024	Field Maple (Acer campestre)	Tree	Height (m): 10 Stem Diam(mm): 300 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5			c		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T025	Not identified (Not identified)	Tree	Height (m): 12 Stem Diam(mm): 650 Spread (m): 5N, 5E, 5S, 2.5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:2.5	Oak edge of wood, moderate dieback	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 7.8m. Area: 191 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T026	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 8 stems (mm): 150,100,100,100,130,50,50,100 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3.5 E:3.5 S:3.5 W:3.5	Coppice regrowth maturing, with dead stem in centre. Some habitat potential.	Unable to inspect stem due to undergrowth - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T027	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 8 stems, avg.(mm): 250 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5	Coppice regrowth maturing, within hedgerow	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 8.5m. Area: 227 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T028	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 750 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 3 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	On ditch bank top Historic stem wounds Extensive decay Decay present on stem	Unable to inspect stem due to Ivy - data estimated	В2	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T029	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 450 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 3 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	On ditch bank top		В2	Radius: 5.4m. Area: 92 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
Т030	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 4 stems (mm): 150,100,150,200 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	On ditch bank top	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 3.7m. Area: 43 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T031	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 600 Spread (m): 2N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:2 E:5 S:5 W:5	Edge woodland tree on ditch bank, with asymmetric canopy reaching into field.	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T032	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 5 stems (mm): 700,300,250,100,100 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Multistemmed at base on bank above ditch.	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated Not plotted on topo, position estimated	82	Radius: 9.8m. Area: 302 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
т033	Sycamore (Acer pseudoplatanus)	Tree	11 stems (mm): 200,200,200,100,100,100,100,1 00,50,50,50 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Multiple stems at ground level. On ditch edge.	Not plotted on topo, position estimated Unable to inspect stem due to boundary feature - data estimated	C		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T034	Sycamore (Acer pseudoplatanus)	Tree	9 stems (mm): 100,100,150,150,100,150,100,1 00,250 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Multiple stems below 1.5m. On ditch edge.	Not plotted on topo, position estimated Unable to inspect stem due to boundary feature - data estimated	C	Radius: 5.1m. Area: 82 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T035	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 7 stems (mm): 300,250,100,100,150,50,50 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Tree in hedgerow	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 5.4m. Area: 92 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T036	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 5 stems (mm): 300,250,100,100,200 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Tree in hedgerow Multiple stems at ground level	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 5.5m. Area: 95 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
Т037	Common Ash (Fraxinus excelsior)	Tree	Height (m): 15 4 stems (mm): 400,450,450,350 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Multiple stems at ground level	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 9.9m. Area: 308 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T038	Field Maple (Acer compestre)	Tree	Height (m): 10 7 stems (mm): 350,200,200,150,150,100,100 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	In ditch bank top Multiple stems at ground level		B2	Radius: 6.2m. Area: 121 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T039	Field Maple (Acer campestre)	Tree	Height (m): 11 3 stems (mm): 400,450,300 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Multiple stems below 1.5m		В2	Radius: 8.1m. Area: 206 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T040	Common Ash (Fraxinus excelsior)	Tree	Height (m): 11 5 stems, avg.(mm): 550 5 pread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4.5 E:4.5 S:4.5 W:4.5	Historic stem wounds upper stem from failure. Habitat potential	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	B2,3	Radius: 14.8m. Area: 688 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T041	Common Ash (Fraxinus excelsior)	Tree	Height (m): 11 5 stems (mm): 150,250,250,200,200 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Multiple stems at ground level. On ditch bank	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	B2,3	Radius: 5.7m. Area: 102 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T042	Common Ash (Fraxinus excelsior)	Tree	Height (m): 11 5 stems, avg.(mm): 650 Spread (m): SN, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	On ditch bank Decay present on stem Minor bark wounding on stem Major bark wounding on stem Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	82,3	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T043	Field Maple (Acer campestre)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 2W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:2	Minor/moderate dieback in crown		В2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T044	Field Maple (Acer campestre)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 1N, 1E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:3 W:3	Crown distorted due to group pressure Unbalanced crown shape Major deadwood in crown Crown heavily clothed in ivy.	lvy on tree Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T045	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 2 stems (mm): 500,600 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8	Stem divides at ground level	lvy on tree Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	A1,2,3	Radius: 9.4m. Area: 278 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T046	Field Maple (Acer campestre)	Tree	Height (m): 6 Stem Diam(mm): 400 Spread (m): 4N, 2E, 4S, 2W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:2 S:4 W:2	Hedgerow tree Minor deadwood in crown Minor dieback in crown	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	с	Radius: 4.8m. Area: 72 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T047	Common Ash (Fraxinus excelsior)	Tree	Height (m): 6 Stem Diam(mm): 400 Spread (m): 3N, 3E, 2S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:2 W:3	Hedgerow tree	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	с	Radius: 4.8m. Area: 72 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T048	Lime (Tilia sp.)	Tree	Height (m): 6 Stem Diam(mm): 200 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2 E:2 S:2 W:2			B1	Radius: 2.4m. Area: 18 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Good
T049	Field Maple (Acer campestre)	Tree	Height (m): 10 7 stems (mm): 350,150,250,500,150,150,100 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Multiple stems at ground level		B1,2	Radius: 8.6m. Area: 232 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T050	Field Maple (Acer campestre)	Tree	Height (m): 10 5 stems (mm): 450,300,250,250,150 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Multiple stems at ground level		B1,2	Radius: 8.0m. Area: 201 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T051	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 650 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7		Unable to inspect stem due to undergrowth - data estimated	B1	Radius: 7.8m. Area: 191 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T052	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 600 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Minor deadwood in crown Previous pruning wounds present Historic stem/ limb failure wounds	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T053	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Previous pruning wounds present from flail	Unable to inspect stem due to undergrowth - data estimated	В2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T054	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 2 stems (mm): 350,250 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Previous pruning wounds present from flail	Unable to inspect stem due to undergrowth - data estimated	В2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T055	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 2 stems, avg.(mm): 700 Spread (m): 5N, 5E, 4S, 5W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:4 W:5	Minor deadwood in crown Moderate dieback in crown Historic stem wounds Habitat potential	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	B2,3	Radius: 11.9m. Area: 445 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T056	Oak (Quercus sp.)	Tree	Height (m): 6 Stem Diam(mm): 80 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 2 Life Stage: Newly planted Rem. Contrib.: 40+ Years	N:1 E:1 S:1 W:1			с	Radius: 1.0m. Area: 3 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Good
T057	Pedunculate Oak (Quercus robur)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 5N, 55, 5S, 5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5		Unable to inspect stem due to undergrowth - data estimated	A1,2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Good
T058	Willow (Salix sp.)	Tree	Height (m): 12 Stem Diam(mm): 750 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:6 E:6 S:6 W:6	Historically pollarded with mature regrowth Extensive decay Cavity on stem Stem divides above 1.5m	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Poor
Т059	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 2 stems (mm): 300,300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 5.1m. Area: 82 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T060	Common Ash (Fraxinus excelsior)	Tree	Height (m): 6 2 stems, avg.(mm): 300 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Moderate dieback in crown	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 5.1m. Area: 82 sq m.	Other Reference: Physiological Cond: Poor Structural Cond: Fair
T061	Oak (Quercus sp.)	Tree	Stem Diam(mm): 180 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 2 Life Stage: Young Rem. Contrib.: 20 - 40 Years	N:1 E:1 S:1 W:1		Unable to inspect stem due to undergrowth - data estimated	B1		Other Reference: Physiological Cond: Good Structural Cond: Good
T062	Aspen (Populus tremula)	Tree	Height (m): 8 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 2 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1		Unable to inspect stem due to undergrowth - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T063	Aspen (Populus tremula)	Tree	Height (m): 12 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	В2		Other Reference: Physiological Cond: Good Structural Cond: Fair
T064	Aspen (Populus tremula)	Tree	Height (m): 10 2 stems (mm): 250,150 Spread (m): 1.5N, 3E, 3S, 3W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:1.5 E:3 S:3 W:3	On field edge. Previous pruning wounds present from flail Crown distorted due to group pressure	Unable to inspect stem due to undergrowth - data estimated	C2		Other Reference: Physiological Cond: Good Structural Cond: Fair
T065	Aspen (Populus tremula)	Tree	Height (m): 10 Stem Diam(mm): 250 Spread (m): 3N, 3E, 1.5S, 3W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:1.5 W:3	On field edge. Previous pruning wounds present from flail Crown distorted due to group pressure	Unable to inspect stem due to undergrowth - data estimated	C2		Other Reference: Physiological Cond: Good Structural Cond: Fair
T066	Pedunculate Oak (Quercus robur)	Tree	Height (m): 10 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	B1,2		Other Reference: Physiological Cond: Good Structural Cond: Fair
T067	Common Ash (Fraxinus excelsior)	Tree	Height (m): 11 Stem Diam(mm): 450 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3.5 E:3.5 S:3.5 W:3.5	Multiple stems at ground level	Unable to inspect stem due to undergrowth - data estimated	В2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T068	Field Maple (Acer campestre)	Tree	Height (m): 9 Stem Diam(mm): 350 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5		Unable to inspect stem due to undergrowth - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T069	Lombardy Poplar (Populus nigra italica)	Tree	Height (m): 15 Stem Diam(mm): 500 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 3 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Unable to inspect stem due to undergrowth - data estimated	С	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T070	Pedunculate Oak (Quercus robur)	Tree	Height (m): 12 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	B1		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T071	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 800 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Previous upper stem failure. Lower crown growth vigorous (Secondary crown development)	Unable to inspect stem due to undergrowth - data estimated	B2,3	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T072	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T073	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 Stem Diam(mm): 150 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Unable to inspect stem due to undergrowth - data estimated	C	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T074	Pedunculate Oak (Quercus robur)	Tree	Height (m): 15 3 stems (mm): 600,700,350 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8	Multiple stems below 1.5m	Unable to inspect stem due to undergrowth - data estimated	A2	Radius: 11.8m. Area: 437 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T075	Pedunculate Oak (Quercus robur)	Tree	Height (m): 10 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:3 E:3 S:3 W:3			A1,2	Radius: 5.4m. Area: 92 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Good
T076	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 2 stems (mm): 800,150 Spread (m): 9N, 9E, 9S, 9W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:9 E:9 S:9 W:9	At ditch and path/ Bridge crossing off site	Unable to inspect stem due to undergrowth - data estimated	B1,2	Radius: 9.8m. Area: 302 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T077	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 700 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Stem divides above 1.5m Minor dieback in crown Previous pruning wounds present	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T078	Common Ash (Fraxinus excelsior)	Tree	Height (m): 16 2 stems (mm): 800,1000 Spread (m): 8N, 8E, 5S, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:5 W:8	Large historic ash coppice stool with very mature regrowth on of hedgeline bank. Historic stem failure at 4m. Crown distorted due to group pressure	Unable to inspect stem due to undergrowth - data estimated	A2,3	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T079	Pedunculate Oak (Quercus robur)	Tree	Height (m): 9 Stem Diam(mm): 350 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:4 E:4 S:4 W:4	Oak in hedgerow, spreading crown.	Unable to inspect stem due to undergrowth - data estimated	A1,2	Radius: 4.2m. Area: 55 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Good
Т080	Pedunculate Oak (Quercus robur)	Tree	Height (m): 7 Stem Diam(mm): 200 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 2 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:1.5 E:1.5 S:1.5 W:1.5		Unable to inspect stem due to undergrowth - data estimated	B1,2	Radius: 2.4m. Area: 18 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T081	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 16 Stem Diam(mm): 800 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Garden tree off site, data estimated	Outside site boundary - data estimated	B1,2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T082	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 1 stems Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	C	No RPA.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T083	Pedunculate Oak (Quercus robur)	Tree	Height (m): 8 Stem Diam(mm): 200 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:1.5 E:1.5 S:1.5 W:1.5		Unable to inspect stem due to undergrowth - data estimated	81	Radius: 2.4m. Area: 18 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T084	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 2 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1		Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T085	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 800 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Within hedgerow Crown lifted with associated pruning wounds Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	В2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T086	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Within hedgerow Crown lifted with associated pruning wounds	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	В2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T087	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 3 stems (mm): 250,250,300 Spread (m): 2N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2 E:4 S:4 W:4	Multiple stems at ground level	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 5.6m. Area: 99 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T088	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 4 stems (mm): 200,200,150,180 Spread (m): 2N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2 E:4 S:4 W:4	Multiple stems at ground level Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 4.4m. Area: 61 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T089	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 3 stems, avg.(mm): 700 Spread (m): 5N, 3E, 5S, 5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:3 S:5 W:5	Minor deadwood in crown Minor dieback in crown Broken branches in crown Historic stem wounds	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 14.5m. Area: 661 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T090	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 900 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8	Mature spreading crown on track side. Ivy clad stem and crown	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	A2	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Structural Cond:
T091	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 800 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Mature spreading crown on track side. Moderate dieback in crown Some primary limb wounds.	Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated	В2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T092	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 750 Spread (m): 9N, 9E, 9S, 9W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:9 E:9 S:9 W:9	Mature spreading crown on track side. Minor dieback in crown Some primary limb wounds.	Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated	В2	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T093	Common Ash (Fraxinus excelsior)	Tree	Height (m): 6 Stem Diam(mm): 250 Spread (m): 1N, 1E, 15, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1		Unable to inspect stem due to undergrowth - data estimated	С	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T094	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 4 stems (mm): 200,250,100,150 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Multiple stems below 1.5m		с	Radius: 4.4m. Area: 61 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T095	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 4 stems (mm): 300,350,300,250 Spread (m): 5N, 5E, 5S, SW Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Multiple stems below 1.5m	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T096	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 600 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Minor deadwood in crown	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T097	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Moderate dieback in crown	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 3.6m. Area: 41 sq m.	Other Reference: Physiological Cond: Poor Structural Cond: Fair
T098	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Major deadwood in crown Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 5.4m. Area: 92 sq m.	Other Reference: Physiological Cond: Poor Structural Cond: Fair
Т099	Field Maple (Acer campestre)	Tree	Height (m): 11 1 stems Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3.5 E:3.5 S:3.5 W:3.5	Cavity on stem with habitat potential	Unable to inspect stem due to undergrowth - data estimated	83	No RPA.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T100	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 3 stems (mm): 300,250,200 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Multiple stems below 1.5m Included bark present in fork	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 5.3m. Area: 88 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T101	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 700 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5		Unable to inspect stem due to undergrowth - data estimated	B1,2	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T102	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 2 stems (mm): 600,700 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5		Unable to inspect stem due to undergrowth - data estimated	B1,2	Radius: 11.1m. Area: 387 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T103	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 400 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Dead	N:5 E:5 S:5 W:5	Multiple stems at ground level	Unable to inspect stem due to undergrowth - data estimated	U	Retention	Other Reference: Physiological Cond: Dead Structural Cond: Poor
T104	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 700 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Dead	N:5 E:5 S:5 W:5	Habitat potential	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	U	Retention	Other Reference: Physiological Cond: Dead Structural Cond: Poor
T105	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 Stem Diam(mm): 700 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Major deadwood in crown Historic stem wounds	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	В2	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T106	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 700 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Major deadwood in crown Historic stem wounds	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	В2	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T107	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 700 Spread (m): 3N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:3 E:5 S:5 W:5		Unable to inspect stem due to undergrowth - data estimated	B1,2	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T108	Willow (Salix sp.)	Tree	Height (m): 12 Stem Diam(mm): 750 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	В2	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T109	Pedunculate Oak (Quercus robur)	Tree	Height (m): 14 Stem Diam(mm): 1000 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:7 E:7 S:7 W:7	Moderate deadwood in crown Broken branches in crown	Unable to inspect stem due to undergrowth - data estimated	A1,2	Radius: 12.0m. Area: 452 sq m.	Other Reference: Tag0674 Physiological Cond: Good Structural Cond: Fair
T110	Pedunculate Oak (Quercus robur)	Tree	Height (m): 14 Stem Diam(mm): 1250 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:7 E:7 S:7 W:7	Moderate deadwood in crown Broken branches in crown Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated	A1,2	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T111	Pedunculate Oak (Quercus robur)	Tree	Height (m): 14 Stem Diam(mm): 1000 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:7 E:7 S:7 W:7	Moderate deadwood in crown Broken branches in crown	Unable to inspect stem due to undergrowth - data estimated	A1,2	Radius: 12.0m. Area: 452 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T112	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 750 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Wounds from failed branches in crown	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T113	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 900 Spread (m): 10N, 8E, 8S, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:10 E:8 S:8 W:8	Wounds from failed branches in crown	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T114	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 900 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Historic stem wounds Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T115	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 2 stems (mm): 400,400 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Stem divides at ground level	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	В2	Radius: 6.8m. Area: 145 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T116	Norway Spruce (Picea abies)	Tree	Height (m): 14 Stem Diam(mm): 300 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Planted to rear of garden fence.		с	Radius: 3.6m. Area: 41 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T117	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 2 stems (mm): 800,600 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Stem divides at ground level	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	В2	Radius: 12.0m. Area: 452 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T118	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 Stem Diam(mm): 900 Spread (m): 7N, 7E, 7S, 2.5W Crown Clearance (m): 1 Life Stage: Veteran Rem. Contrib.: 40+ Years	N:7 E:7 S:7 W:2.5	Historic stem wounds Extensive decay Cavity on stem Severe stem cavity from base to 4m from codominant stem failure historic. Veteran features and habitat potential		A3	Radius: 13.5m. Area: 573 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Poor
T119	Pedunculate Oak (Quercus robur)	Tree	Height (m): 12 Stem Diam(mm): 900 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:6	Historic stem wounds Cavity on stem Codominant stem failure at base, one stem remaining. Huge stem wounds as a result. Veteran potential. Habitat potential.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to fencing - data estimated Outside site boundary - data estimated	A3	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T120	White Willow (Salix alba)	Tree	Height (m): 15 2 stems (mm): 900,700 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Stem divides at ground level	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	В2	Radius: 13.7m. Area: 590 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T121	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 800 Spread (m): 7N, 7E, 7S, 3W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:3	Historic stem wounds Cavity on stem Previous primary limb failure at 3m leaving large stem cavity. Habitat potential Major deadwood in crown Moderate dieback in crown	Unable to inspect stem due to undergrowth - data estimated	В3	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Physical Defect
T122	Pedunculate Oak (Quercus robur)	Tree	Height (m): 7 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Hedgerow oak with squat crown.	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 3.6m. Area: 41 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T123	Pedunculate Oak (Quercus robur)	Tree	Height (m): 14 Stem Diam(mm): 900 Spread (m): 5N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:5 E:7 S:7 W:7	Mature oak in hedge line. Basal cavity between buttresses at ground, extent in unknown, typical for age.		A1,2	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Good

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T124	Pedunculate Oak (Quercus robur)	Tree	Height (m): 10 Stem Diam(mm): 1000 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Veteran Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Mature oak in hedge line. Major deadwood in crown Lightening strike wound on stem and upper limb. Decay present on stem Veteran features.	Unable to inspect stem due to undergrowth - data estimated	A2,3	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T125	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 1 stems Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Dead	N:3 E:3 S:3 W:3	Dead standing ash with very asymmetric semi mature oak growing from base leaning into field. 5% live growth remaining	Unable to inspect stem due to undergrowth - data estimated	U	Retention	Other Reference: Physiological Cond: Dead Structural Cond: Poor
T126	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 200 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5		Unable to inspect stem due to undergrowth - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T127	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 850 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:3.5 E:3.5 S:3.5 W:3.5	Upper stem failure historic. Cavities and habitat potential. Major deadwood in crown Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	В3	Radius: 10.2m. Area: 327 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T128	Common Beech (Fagus sylvatica)	Tree	Height (m): 10 Stem Diam(mm): 350 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5	Road side beech in hedgerow.	Unable to inspect stem due to undergrowth - data estimated	B1	Radius: 4.2m. Area: 55 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T129	Common Beech (Fagus sylvatica)	Tree	Height (m): 8 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 1 Life Stage: Young Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Road side beech in hedgerow.	Unable to inspect stem due to undergrowth - data estimated	C1		Other Reference: Physiological Cond: Good Structural Cond: Fair
T130	Common Beech (Fagus sylvatica)	Tree	Height (m): 8 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 1 Life Stage: Young Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Road side beech in hedgerow.	Unable to inspect stem due to undergrowth - data estimated	C1	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T131	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 8 Stem Diam(mm): 200 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Road side tree in hedgerow.	Unable to inspect stem due to undergrowth - data estimated	C1	Radius: 2.4m. Area: 18 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T132	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 200 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Road side tree in hedgerow.	Unable to inspect stem due to undergrowth - data estimated	C1	Area: 18 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T133	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 9 2 stems (mm): 250,300 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5	Road side tree in hedgerow. Stem divides below 1.5m	Unable to inspect stem due to undergrowth - data estimated	C1		Other Reference: Physiological Cond: Good Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T134	Common Beech (Fagus sylvatica)	Tree	Height (m): 8 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 1 Life Stage: Young Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Road side beech in hedgerow.	Unable to inspect stem due to undergrowth - data estimated	C1	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T135	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 300 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Road side tree in hedgerow.	Unable to inspect stem due to undergrowth - data estimated	C1	Radius: 3.6m. Area: 41 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T136	Elm (Ulmus sp.)	Tree	Height (m): 14 Stem Diam(mm): 950 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8	Road side tree in hedgerow. Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	A2,3	Radius: 11.4m. Area: 408 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T137	Elm (Ulmus sp.)	Tree	Height (m): 9 Stem Diam(mm): 250 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Road side tree in hedgerow	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T138	Common Beech (Fagus sylvatica)	Tree	Height (m): 9 Stem Diam(mm): 150 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 1 Life Stage: Young Rem. Contrib.: 10 - 20 Years	N:1.5 E:1.5 S:1.5 W:1.5	Road side tree in hedgerow	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T139	Horse Chestnut (Aesculus hippocastanum)	Tree	Height (m): 9 Stem Diam(mm): 350 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3.5 E:3.5 S:3.5 W:3.5	Previous pruning wounds present from flail	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 4.2m. Area: 55 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T140	Horse Chestnut (Aesculus hippocastanum)	Tree	Height (m): 6 Stem Diam(mm): 250 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: <10 years	N:1.5 E:1.5 S:1.5 W:1.5	Previous pruning wounds present from flail Horse Chestnut bleeding canker legions and exudate Moderate dieback in crown	Unable to inspect stem due to undergrowth - data estimated	U	No RPA due to Retention Category of U.	Other Reference: Physiological Cond: Poor Structural Cond: Fair
T141	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 2 stems (mm): 300,150 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3.5 E:3.5 S:3.5 W:3.5	Previous pruning wounds present from flail. Coppice stool with maturing regrowth	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 4.0m. Area: 50 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T142	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 3 stems (mm): 400,350,200 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Multiple stems at ground level	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 6.8m. Area: 145 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T143	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 500 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Upper stem failure resulted in longitudinal stem wound and cavity. Habitat/veteran potential. Major deadwood in crown Historic stem wounds Extensive decay Cavity on stem	Unable to inspect stem due to undergrowth - data estimated	B3		Other Reference: Physiological Cond: Fair Structural Cond: Physical Defect
T144	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 2 stems (mm): 550,500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Moderate deadwood in crown Major dieback in crown Stem divides below 1.5m	Unable to inspect stem due to undergrowth - data estimated	C3	Radius: 8.9m. Area: 249 sq m.	Other Reference: Physiological Cond: Poor Structural Cond: Fair
T145	Horse Chestnut (Aesculus hippocastanum)	Tree	Height (m): 9 Stem Diam(mm): 300 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3.5 E:3.5 S:3.5 W:3.5		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T146	Horse Chestnut (Aesculus hippocastanum)	Tree	Height (m): 10 Stem Diam(mm): 450 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3.5 E:3.5 S:3.5 W:3.5		Unable to inspect stem due to undergrowth - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T147	Horse Chestnut (Aesculus hippocastanum)	Tree	Height (m): 9 Stem Diam(mm): 350 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3.5 E:3.5 S:3.5 W:3.5		Unable to inspect stem due to undergrowth - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T148	Wild Cherry (Prunus avium)	Tree	Height (m): 7 Stem Diam(mm): 150 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: <10 years	N:3 E:3 S:3 W:3	Major dieback in crown	Unable to inspect stem due to undergrowth - data estimated	U	Retention	Other Reference: Physiological Cond: Poor Structural Cond: Fair
T149	Elm (Ulmus sp.)	Tree	Height (m): 15 Stem Diam(mm): 900 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8		Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	A1,2	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T150	Norway Maple (Acer platanoides)	Tree	Height (m): 9 Stem Diam(mm): 450 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5		Unable to inspect stem due to undergrowth - data estimated	В2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T151	Pedunculate Oak (Quercus robur)	Tree	Height (m): 8 Stem Diam(mm): 350 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2 E:2 S:2 W:2		Unable to inspect stem due to undergrowth - data estimated	81		Other Reference: Physiological Cond: Good Structural Cond: Fair
T152	Pedunculate Oak (Quercus robur)	Tree	Height (m): 8 Stem Diam(mm): 300 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3.5 E:3.5 S:3.5 W:3.5	Next to PROW and footbridge.	Unable to inspect stem due to Ivy - data estimated	B1		Other Reference: Physiological Cond: Good Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T153	Pedunculate Oak (Quercus robur)	Tree	Height (m): 14 Stem Diam(mm): 750 Spread (m): 9N, 9E, 9S, 9W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:9 E:9 S:9 W:9		Unable to inspect stem due to undergrowth - data estimated	A1	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T154	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 850 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Minor dieback in crown. Stem and crown clothed in ivy.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	В2	Radius: 10.2m. Area: 327 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T155	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 200 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Individual tree within field.	Not plotted on topo, position estimated	B1	Radius: 2.4m. Area: 18 sq m.	Other Reference: Physiological Cond: Structural Cond:
T156	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 800 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Previously reduced in height major Previous pruning wounds present	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T157	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 600 Spread (m): 4N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:4 E:1.5 S:1.5 W:1.5	Major stem failure historically has resulted in severe decay Cavity on stem. Habitat value.	Unable to inspect stem due to undergrowth - data estimated	В3	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Decaying
T158	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 750 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:1 E:1 S:1 W:1	Previously reduced in height major Historic stem wounds Extensive decay Previous stem failure historic, leaving hollow stem with young regrowth. Habitat qualities only.	Unable to inspect stem due to undergrowth - data estimated	83	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Decaying
T159	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 250 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5		Unable to inspect stem due to undergrowth - data estimated	C	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T160	Pedunculate Oak (Quercus robur)	Tree	Height (m): 4 Stem Diam(mm): 140 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Young Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2			С	Radius: 1.7m. Area: 9 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T161	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 1000 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5	Reduced in height majorly. Very young regrowth from pruning points. Habitat value.	Unable to inspect stem due to undergrowth - data estimated	В3	Radius: 12.0m. Area: 452 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T162	Common Beech (Fagus sylvatica)	Tree	Height (m): 10 Stem Diam(mm): 800 Spread (m): 7N, 5E, 3S, 5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:5 S:3 W:5	Poorly pruned in past with wounds and decayed stubs. Minor deadwood in crown Moderate dieback in crown	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T163	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 750 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Minor deadwood in crown Major dieback in crown Historic stem wounds Extensive decay Cavity on stem	Unable to inspect stem due to undergrowth - data estimated Garden tree	C	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Poor Structural Cond: Fair
T164	Common Beech (Fagus sylvatica)	Tree	Height (m): 12 Stem Diam(mm): 900 Spread (m): 8N, 8E, 45, 8W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:4 W:8	Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T165	Common Ash (Fraxinus excelsior)	Tree	Height (m): 16 Stem Diam(mm): 800 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 3 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Previous pruning wounds present from flail Historic stem wounds occluded		A2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Structural Cond:
T166	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 150 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Previous pruning wounds present from flail Moderate deadwood in crown		С	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T167	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 200 Spread (m): 1N, 3E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:3 S:2 W:2	Unbalanced crown shape Previous pruning wounds present from flail Historic stem wounds	Unable to inspect stem due to epicormic growth - data estimated	с	Radius: 2.4m. Area: 18 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T168	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 200 Spread (m): 1N, 3E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:3 S:2 W:2	Previous pruning wounds present from flail Historic stem wounds	Unable to inspect stem due to epicormic growth - data estimated	C	Radius: 2.4m. Area: 18 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T169	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 4 stems (mm): 200,150,100,100 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Regrowth from historic stump/ remains of mature tree. Minor dieback in crown	Unable to inspect stem due to epicormic growth - data estimated	C	Radius: 3.4m. Area: 36 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T170	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 800 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Historic stem wounds Extensive decay Cavity on stem Primary limb failure historically resulting in major decay Cavity at 3m. Habitat potential	Unable to inspect stem due to undergrowth - data estimated	82	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T171	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 5 stems (mm): 450,150,150,250,100 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Regrowth from historic coppice stool/ remains of mature tree.	Unable to inspect stem due to epicormic growth - data estimated Unable to inspect stem due to undergrowth - data estimated	C	Radius: 6.8m. Area: 145 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T172	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 2 stems (mm): 800,300 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6		Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 10.2m. Area: 327 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T173	Common Ash (Fraxinus excelsior)	Tree	Height (m): 11 Stem Diam(mm): 950 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Historic stem wounds Extensive decay Major bark wounding on stem Habitat value Moderate deadwood in crown	Unable to inspect stem due to undergrowth - data estimated	B3	Radius: 11.4m. Area: 408 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T174	Pedunculate Oak (Quercus robur)	Tree	Height (m): 13 Stem Diam(mm): 800 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 40+ Years	N:7 E:7 S:7 W:7	Broken branches in crown	Unable to inspect stem due to undergrowth - data estimated	A1,2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T175	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 950 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Veteran Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:6	Extensive basal decay Cavity Habitat value Moderate deadwood in crown	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	A3	Radius: 14.3m. Area: 642 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T176	Black Hybrid Poplar (Populus x canadensis)	Tree	Height (m): 16 Stem Diam(mm): 900 Spread (m): 9N, 9E, 4S, 9W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:9 E:9 S:4 W:9	Off site mature poplar.	Outside site boundary - data estimated Not plotted on topo, position estimated Limb extends into site.	B1	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T177	Black Hybrid Poplar (Populus x canadensis)	Tree	Height (m): 16 Stem Diam(mm): 900 Spread (m): 3N, 9E, 9S, 9W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:3 E:9 S:9 W:9	Off site mature poplar. Crown distorted due to group pressure Unbalanced crown shape Limb extends into site. Minor dieback in crown	Outside site boundary - data estimated Not plotted on topo, position estimated	81	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T178	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 Stem Diam(mm): 750 Spread (m): SN, 5E, SS, SW Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5		Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T179	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 16 Stem Diam(mm): 850 Spread (m): 9N, 9E, 9S, 9W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:9 E:9 S:9 W:9	Cavity on stem	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	A2	Radius: 10.2m. Area: 327 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T180	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 Stem Diam(mm): 1000 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 1 Life Stage: Veteran Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8	Historic stem wounds Extensive decay Cavity on stem Upper limb failure cavities. Habitat value	Unable to inspect stem due to undergrowth - data estimated	A2,3	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T181	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Major dieback in crown	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 4.2m. Area: 55 sq m.	Other Reference: Physiological Cond: Poor Structural Cond: Fair
T182	Common Ash (Fraxinus excelsior)	Tree	Height (m): 11 Stem Diam(mm): 600 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Previous pruning wounds present	Unable to inspect stem due to undergrowth - data estimated	В3	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T183	Pedunculate Oak (Quercus robur)	Tree	Height (m): 11 Stem Diam(mm): 700 Spread (m): 4N, 4E, 5S, 5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:5 W:5	Road side tree in hedge.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	B1	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T184	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Road side tree in hedge.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	с	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T185	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	tree in hedge Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	В2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T186	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	tree in hedge	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 3.6m. Area: 41 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T187	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 800 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	B1,2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T188	Pedunculate Oak (Quercus robur)	Tree	Height (m): 12 Stem Diam(mm): 1000 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:6	Ivy on stem and in crown	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	A1,2	Radius: 12.0m. Area: 452 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T189	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 200 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Previous pruning wounds present from flail	Unable to inspect stem due to epicormic growth - data estimated	с	Radius: 2.4m. Area: 18 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T190	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 150 Spread (m): 2.5N, 2.5E, 2.5S, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:1	Previous pruning wounds present from flail	Unable to inspect stem due to epicormic growth - data estimated	С	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T191	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 200 Spread (m): 2.5N, 1E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:1 S:2.5 W:2.5	Previous pruning wounds present from flail Moderate dieback in crown	Unable to inspect stem due to Ivy - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T192	Common Ash (Fraxinus excelsior)	Tree	Height (m): 6 Stem Diam(mm): 150 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Previous pruning wounds present from flail	Unable to inspect stem due to epicormic growth - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T193	Common Ash (Fraxinus excelsior)	Tree	Height (m): 6 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Previous pruning wounds present from flail	Unable to inspect stem due to epicormic growth - data estimated	С		Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T194	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 250 Spread (m): 3N, 3E, 2S, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:2 W:1	Previous pruning wounds present from flail	Unable to inspect stem due to epicormic growth - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T195	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 200 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Previous pruning wounds present from flail	Unable to inspect stem due to epicormic growth - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T196	Pedunculate Oak (Quercus robur)	Tree	Height (m): 12 Stem Diam(mm): 1100 Spread (m): 6N, 8E, 8S, 8W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:6 E:8 S:8 W:8	Previous pruning wounds present in Stem divides above 1.5m Moderate deadwood in crown Historic stem wounds	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	A2	Radius: 13.2m. Area: 547 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T197	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 12 7 stems (mm): 250,250,250,250,350,350,300 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:7 E:7 S:7 W:7	Old coppice stool with mature regrowth.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to epicormic growth - data estimated	82	Radius: 9.2m. Area: 266 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T198	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 700 Spread (m): SN, 5E, SS, SW Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Multiple stems at ground level	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T199	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 800 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Upper stem failure historically. Large wounds and cavities. Previous pruning wounds present from flail Historic stem wounds Fungal brackets visible on stem Major bark wounding on stem Habitat	Unable to inspect stem due to undergrowth - data estimated	83	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T200	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 Stem Diam(mm): 800 Spread (m): 6N, 65, 65, 6W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Large stem cavities, from historic failed stems. Extensive decay Habitat	Unable to inspect stem due to undergrowth - data estimated	B3	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T201	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 300 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5		Unable to inspect stem due to undergrowth - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T202	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 Stem Diam(mm): 900 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Minor deadwood in crown Minor dieback in crown Historic stem wounds Major upper limb failure historically with associated wounds and cavities Habitat	Unable to inspect stem due to undergrowth - data estimated	B2,3	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T203	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 900 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Minor deadwood in crown Major dieback in crown Historic stem wounds Major upper limb failure historically with associated wounds and extensive stem cavities and hollowing Habitat value	Unable to inspect stem due to undergrowth - data estimated	83	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Decaying
T204	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 300 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 3.6m. Area: 41 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T205	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 6 stems (mm): 300,300,250,350,150,100 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Old coppice stool with mature regrowth. Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 7.6m. Area: 181 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T206	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 4 stems (mm): 250,350,150,100 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Old coppice stool with mature regrowth. Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 5.6m. Area: 99 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T207	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 5 stems (mm): 250,350,150,100,150 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Old coppice stool with mature regrowth. Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 5.9m. Area: 109 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T208	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 5 stems (mm): 250,400,150,100,150 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Old coppice stool with mature regrowth. Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 6.3m. Area: 125 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T209	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 5 stems (mm): 400,150,100,150,200 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:6 E:6 S:6 W:6	Old coppice stool with mature regrowth.	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 6.1m. Area: 117 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T210	Horse Chestnut (Aesculus hippocastanum)	Tree	Height (m): 14 7 stems (mm): 300,400,400,500,600,600,700 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8	Multiple stems at ground level	Very large coppice with mature regrowth	A2	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T211	Pedunculate Oak (Quercus robur)	Tree	Height (m): 12 Stem Diam(mm): 1250 Spread (m): 7.5N, 7.5E, 7.5S, 7.5W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 40+ Years	N:7.5 E:7.5 S:7.5 W:7.5	Historic stem wounds Localised decay Previous pruning wounds present Minor dieback in crown Basal cavity, extent unknown Bees nest in stem cavity	Unable to inspect stem due to undergrowth - data estimated	A2	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T212	Pedunculate Oak (Quercus robur)	Tree	Height (m): 10 Stem Diam(mm): 800 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	A2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T213	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 600 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:1.5 E:1.5 S:1.5 W:1.5	Major stem failure historically, resulting stem cavity extensive and only young regrowth remaining. Habitat potential	Unable to inspect stem due to undergrowth - data estimated	Β3	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Decaying
T214	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Squat crown	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	С		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T215	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 850 Spread (m): 7N, 3E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:3 S:7 W:7	Minor deadwood in crown Minor dieback in crown Primary limb failure historically leaving large cavities in decaying section remaining. Habitat potential Bird box on stem.	Unable to inspect stem due to epicormic growth - data estimated	B3	Radius: 10.2m. Area: 327 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T216	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 1000 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4.5 E:4.5 S:4.5 W:4.5	Moderate deadwood in crown Moderate dieback in crown Could be retained as a pollard.		В3	Radius: 12.0m. Area: 452 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T217	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Historic stem wounds	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to epicormic growth - data estimated	С	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Structural Cond:
T218	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 600 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Historic upper stem failure at with major decay Cavity to main stem.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to epicormic growth - data estimated	В3	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Decaying
T219	Pedunculate Oak (Quercus robur)	Tree	Height (m): 10 Stem Diam(mm): 600 Spread (m): 4N, 1E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:1 S:4 W:4	Crown distorted due to group pressure	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T220	Pedunculate Oak (Quercus robur)	Tree	Height (m): 13 Stem Diam(mm): 800 Spread (m): 6N, 6E, 6S, 4W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:4	Major deadwood in crown	Unable to inspect stem due to undergrowth - data estimated	A2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T221	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 Stem Diam(mm): 650 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Upper limb failure in past Extensive decay Decay present on stem	Unable to inspect stem due to undergrowth - data estimated	C	Radius: 7.8m. Area: 191 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Decaying

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T222	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 Stem Diam(mm): 500 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2.5 E:2.5 S:2.5 W:2.5	Road side	Unable to inspect stem due to undergrowth - data estimated	C	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T223	Common Beech (Fagus sylvatica)	Tree	Height (m): 13 Stem Diam(mm): 800 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Off site mature beech, no access	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated Not plotted on topo, position estimated	A1	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Structural Cond:
T224	Pedunculate Oak (Quercus robur)	Tree	Height (m): 6 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1			С	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T225	Pedunculate Oak (Quercus robur)	Tree	Height (m): 6 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1			С	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T226	Pedunculate Oak (Quercus robur)	Tree	Height (m): 6 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1			С	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T227	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 900 Spread (m): 6N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:3 S:3 W:3	Ivy clothed stem and crown. Suspect major stem failure in past, but obscured. Likely cavities. Habitat value	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	В3	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Poor
T228	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 7 stems (mm): 300,300,250,250,200,200,200 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:4.5 E:4.5 S:4.5 W:4.5	Multiple stems at ground level	Unable to inspect stem due to undergrowth - data estimated	C	Radius: 7.8m. Area: 191 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T229	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 2 stems (mm): 600,800 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Stem divides below 1.5m Stem and crown clothed in ivy. Minor dieback in crown	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	B3	Radius: 12.0m. Area: 452 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T230	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 12 Stem Diam(mm): 750 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6		Unable to inspect stem due to undergrowth - data estimated	B1	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T231	Common Ash (Fraxinus excelsior)	Tree	Height (m): 11 Stem Diam(mm): 500 Spread (m): 7N, 7E, 7S, 3W Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:3	Upper limb failure in past. Minor dieback in crown		В2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T232	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Garden tree. Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated Not plotted on topo, position estimated	B2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T233	Silver Birch (Betula pendula)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Garden tree.	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated Not plotted on topo, position estimated	B2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T234	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 3 stems (mm): 300,250,150 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Moderate dieback in crown Multiple stems below 1.5m	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 5.0m. Area: 79 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T235	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 6 stems (mm): 300,350,400,150,200,150 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Minor dieback in crown Multiple stems below 1.5m	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 8.1m. Area: 206 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T236	Common Hawthorn (Crataegus monogyna)	Tree	Height (m): 6 Stem Diam(mm): 300 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 3.6m. Area: 41 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T237	Elm (Ulmus sp.)	Tree	Height (m): 8 2 stems (mm): 200,150 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T238	Elm (Ulmus sp.)	Tree	Height (m): 7 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T239	Common Beech (Fagus sylvatica)	Tree	Height (m): 12 Stem Diam(mm): 1000 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 3 Life Stage: Mature Rem. Contrib.: 40+ Years	N:7 E:7 S:7 W:7	Minor dieback in crown Multiple burrs on stem Former pollard with mature regrowth. Previous pruning wounds present from flail	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to epicormic growth - data estimated	A2	Radius: 12.0m. Area: 452 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T240	Common Beech (Fagus sylvatica)	Tree	Height (m): 14 Stem Diam(mm): 1250 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 3 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8			A2	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T241	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 650 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Significant stem cavity at historic limb failure	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to epicormic growth - data estimated Habitat potential.	C	Radius: 7.8m. Area: 191 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Poor

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T242	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 2 stems (mm): 750,650 Spread (m): 4N, 8E, 8S, 4W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4 E:8 S:8 W:4	Stem divides below 1.5m Previous pruning wounds present	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 11.9m. Area: 445 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T243	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 13 Stem Diam(mm): 700 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5		Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T244	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 Stem Diam(mm): 1000 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Barn box on stem, in disrepair. Some minor upper limb failures with wounds.	Unable to inspect stem due to undergrowth - data estimated	B2,3	Radius: 12.0m. Area: 452 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T245	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 1000 Spread (m): 1.5N, 1.5E, 1.5S, 1.5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:1.5 E:1.5 S:1.5 W:1.5	Total stem failure at 3m historically. Only hollow shard of stem remains with young regrowth. Habitat value	Unable to inspect stem due to undergrowth - data estimated	B3	Radius: 12.0m. Area: 452 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Decaying
T246	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 Stem Diam(mm): 800 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Numerous upper limb failures with wounds. Moderate dieback in crown Habitat value	Unable to inspect stem due to undergrowth - data estimated	B3	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Poor Structural Cond: Fair
T247	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 Stem Diam(mm): 850 Spread (m): 4N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4 E:7 S:7 W:7	Major upper limb failures with wounds and cavities. Basal cavity. Moderate dieback in crown Habitat value	Unable to inspect stem due to undergrowth - data estimated	В3	Radius: 10.2m. Area: 327 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T248	Field Maple (Acer campestre)	Tree	Height (m): 9 Stem Diam(mm): 600 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Multiple stems at ground level	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T249	Field Maple (Acer campestre)	Tree	Height (m): 6 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Unable to inspect stem due to undergrowth - data estimated	с	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T250	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 Stem Diam(mm): 700 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Minor dieback in crown Historic stem wounds lower and upper.	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T251	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 700 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Total stem failure historically at 2m. Only hollow shard of stem remains with maturing regrowth.	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T252	Common Hawthorn (Crataegus monogyna)	Tree	Height (m): 10 2 stems (mm): 500,150 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4.5 E:4.5 S:4.5 W:4.5	Stem divides below 1.5m		C	Radius: 6.3m. Area: 125 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T253	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 10 Stem Diam(mm): 600 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	B2	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T254	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 10 Stem Diam(mm): 450 Spread (m): SN, 5E, SS, SW Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Multiple stems at ground level	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to epicormic growth - data estimated	С	Radius: 5.4m. Area: 92 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T255	Common Ash (Fraxinus excelsior)	Tree	Height (m): 14 3 stems (mm): 500,500,600 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Roadside verge Multiple stems at ground level Included bark present in fork Previous pruning wounds present	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 11.1m. Area: 387 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T256	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 10 2 stems (mm): 500,400 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4.5 E:4.5 S:4.5 W:4.5	Stem divides below 1.5m	Unable to inspect stem due to Ivy - data estimated Unable to inspect stem due to undergrowth - data estimated	C	Radius: 7.7m. Area: 186 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T257	Willow (Salix sp.)	Tree	Height (m): 7 Stem Diam(mm): 350 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Road side verge	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 4.2m. Area: 55 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T258	Willow (Salix sp.)	Tree	Height (m): 7 Stem Diam(mm): 350 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Road side verge	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 4.2m. Area: 55 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T259	Willow (Salix sp.)	Tree	Height (m): 7 Stem Diam(mm): 350 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2	Road side verge	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 4.2m. Area: 55 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T260	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 300 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Road side verge	Unable to inspect stem due to undergrowth - data estimated	С		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T261	Elder (Sambucus nigra)	Tree	Height (m): 6 Stem Diam(mm): 500 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Dead	N:2 E:2 S:2 W:2	Multiple stems at ground level	Unable to inspect stem due to undergrowth - data estimated	U	No RPA due to Retention Category of U.	Other Reference: Physiological Cond: Poor Structural Cond: Collapsing
T262	Elder (Sambucus nigra)	Tree	Height (m): 6 Stem Diam(mm): 500 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Dead	N:2 E:2 S:2 W:2	Multiple stems at ground level	Unable to inspect stem due to undergrowth - data estimated	U	Retention	Other Reference: Physiological Cond: Poor Structural Cond: Collapsing

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T263	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5		Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T264	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 450 Spread (m): 2N, 3E, 4S, 3W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2 E:3 S:4 W:3	Unbalanced crown shape Minor dieback in crown Crown lifted with associated pruning wounds	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 5.4m. Area: 92 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T265	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated	с	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T266	Common Beech (Fagus sylvatica)	Tree	Height (m): 10 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated	B1	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T267	Common Beech (Fagus sylvatica)	Tree	Height (m): 10 Stem Diam(mm): 850 Spread (m): 8N, 6E, 8S, 6W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:6 S:8 W:6	Major stem cavity at historic stem failure point. Extensive decay Cavity Stem divides above 1.5m Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated	В3	Radius: 10.2m. Area: 327 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T268	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated	с	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T269	Common Beech (Fagus sylvatica)	Tree	Height (m): 14 Stem Diam(mm): 1250 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8	Stem divides above 1.5m Previous pruning wounds present	Unable to inspect stem due to undergrowth - data estimated	A2	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T270	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 5 stems (mm): 400,200,250,250,300 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:4.5 E:4.5 S:4.5 W:4.5	Coppice stool with mature regrowth. Cavities at base in stool.		B2	Radius: 7.7m. Area: 186 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T271	Common Beech (Fagus sylvatica)	Tree	Height (m): 14 Stem Diam(mm): 900 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Previous pruning wounds present Moderate dieback in crown	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T272	Common Beech (Fagus sylvatica)	Tree	Height (m): 14 Stem Diam(mm): 1000 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 40+ Years	N:7 E:7 S:7 W:7	Previous pruning wounds present	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to epicormic growth - data estimated	A2	Radius: 12.0m. Area: 452 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T273	Common Ash (Fraxinus excelsior)	Tree	Height (m): 13 Stem Diam(mm): 600 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Previous pruning wounds present	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T274	Common Beech (Fagus sylvatica)	Tree	Height (m): 10 2 stems (mm): 500,150 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:3.5 E:3.5 S:3.5 W:3.5	Previous pruning wounds present with associated cavities. Historic stem wounds Decay present on stem	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to epicormic growth - data estimated	С	Radius: 6.3m. Area: 125 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T275	Common Beech (Fagus sylvatica)	Tree	Height (m): 12 Stem Diam(mm): 700 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Previous pruning wounds present Major stem wound. Historic stem wounds Extensive decay		В3	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Decaying
T276	Common Beech (Fagus sylvatica)	Tree	Height (m): 12 Stem Diam(mm): 850 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Previous pruning wounds present		В2	Radius: 10.2m. Area: 327 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Decaying
T277	Lime (Tilia sp.)	Tree	Height (m): 12 Stem Diam(mm): 550 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4.5 E:4.5 S:4.5 W:4.5		Unable to inspect stem due to undergrowth - data estimated	81	Radius: 6.6m. Area: 137 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T278	Pedunculate Oak (Quercus robur)	Tree	Height (m): 11 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated	A1	Radius: 5.4m. Area: 92 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T279	Common Hawthorn (Crataegus monogyna)	Tree	Height (m): 5 Stem Diam(mm): 300 Spread (m): 2N, 2E, 2S, 2W Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Unable to inspect stem due to undergrowth - data estimated	С	Radius: 3.6m. Area: 41 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T280	Pedunculate Oak (Quercus robur)	Tree	Height (m): 9 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3			В2	Radius: 4.8m. Area: 72 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T281	Pedunculate Oak (Quercus robur)	Tree	Height (m): 8 2 stems (mm): 250,150 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Included bark present in fork Stem divides at ground level		В2	Radius: 3.5m. Area: 38 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T282	Common Walnut (Juglans regia)	Tree	Height (m): 8 Stem Diam(mm): 600 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4	Previous pruning wounds present Crown lifted with associated pruning wounds	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	В2	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T283	Lime (Tilia sp.)	Tree	Height (m): 8 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Previous pruning wounds present Major bark wounding on stem		В2	Radius: 4.2m. Area: 55 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T284	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 2 stems (mm): 1000,800 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 3 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Mature coppice stool regrowth, now in two separate stems with major stem cavity and form typical of very old coppice. Historic feature.	Unable to inspect stem due to undergrowth - data estimated	B2,3	Radius: 15.0m. Area: 707 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T285	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 500 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5	Moderate deadwood in crown Moderate dieback in crown Broken branches in crown Historic stem wounds Extensive decay Decay present on stem Cavity on stem	Veteran qualities and habitat value.	83	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Poor
T286	Common Beech (Fagus sylvatica)	Tree	Height (m): 10 Stem Diam(mm): 1000 Spread (m): SN, 5E, SS, 5W Crown Clearance (m): 3 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Historic stem wounds Localised decay Decay present on stem Cavity on stem	Major bulging growth on stem at 2m, suspect former pollard.	B2,3	Radius: 12.0m. Area: 452 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T287	Common Ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 1200 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 3 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:8 E:8 S:8 W:8	Historic stem wounds Localised decay Moderate deadwood in crown Broken branches in crown	Unable to inspect stem due to undergrowth - data estimated	A2,3	Radius: 14.4m. Area: 726 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T288	Common Beech (Fagus sylvatica)	Tree	Height (m): 9 Stem Diam(mm): 850 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 3 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Included bark present in fork Previous pruning wounds present Minor dieback in crown Localised decay	Possible former pollard.	В2	Radius: 10.2m. Area: 327 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T289	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 550 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5		Unable to inspect stem due to undergrowth - data estimated	с	Radius: 6.6m. Area: 137 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T290	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 3 stems (mm): 150,300,400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Roadside Multiple stems below 1.5m Included bark present in fork	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 6.3m. Area: 125 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T291	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 Stem Diam(mm): 400 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Roadside	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 4.8m. Area: 72 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T292	Wild Cherry (Prunus avium)	Tree	Height (m): 7 Stem Diam(mm): 150 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	с	Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T293	Wild Cherry (Prunus avium)	Tree	Height (m): 7 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T294	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 150 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	С		Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T295	Common Hawthorn (Crataegus monogyna)	Tree	Height (m): 3 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1		Unable to inspect stem due to undergrowth - data estimated	с	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T296	Common Hawthorn (Crataegus monogyna)	Tree	Height (m): 3 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1		Unable to inspect stem due to undergrowth - data estimated	с	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T297	Wild Cherry (Prunus avium)	Tree	Height (m): 7 Stem Diam(mm): 350 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated	С	Radius: 4.2m. Area: 55 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T298	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	С	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T299	Common Ash (Fraxinus excelsior)	Tree	Height (m): 7 Stem Diam(mm): 150 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	с	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T300	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 7 Stem Diam(mm): 150 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Unable to inspect stem due to undergrowth - data estimated	с	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T301	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 7 Stem Diam(mm): 200 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	с	Radius: 2.4m. Area: 18 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T302	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 8 Stem Diam(mm): 250 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated	с	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T303	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 200 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3.5 E:3.5 S:3.5 W:3.5		Unable to inspect stem due to undergrowth - data estimated	С		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T304	Common Beech (Fagus sylvatica)	Tree	Height (m): 10 Stem Diam(mm): 900 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Minor bark wounding on stem Previous pruning wounds present	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T305	Common Beech (Fagus sylvatica)	Tree	Height (m): 12 Stem Diam(mm): 750 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Major deadwood in crown Minor bark wounding on stem	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T306	Common Beech (Fagus sylvatica)	Tree	Height (m): 8 Stem Diam(mm): 750 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Major stem failure at 4m historically, regrowth maturing.	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T307	Common Beech (Fagus sylvatica)	Tree	Height (m): 12 Stem Diam(mm): 950 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8		Unable to inspect stem due to undergrowth - data estimated	A2	Radius: 11.4m. Area: 408 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T308	Common Beech (Fagus sylvatica)	Tree	Height (m): 10 Stem Diam(mm): 700 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6		Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T309	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 550 Spread (m): 8N, 6E, 6S, 6W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:8 E:6 S:6 W:6	Pollard with maturing regrowth.	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 6.6m. Area: 137 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T310	Common Beech (Fagus sylvatica)	Tree	Height (m): 10 Stem Diam(mm): 700 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Major partial stem failure historic. Historic stem wounds Localised decay Cavity on stem Major bark wounding on stem	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T311	Common Ash (Fraxinus excelsior)	Tree	Height (m): 9 Stem Diam(mm): 750 Spread (m): 8N, 6E, 8S, 6W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:8 E:6 S:8 W:6	Historic stem wounds Fungal brackets visible on stem Cavity on stem	Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T312	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 550 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4.5 E:4.5 S:4.5 W:4.5	Moderate deadwood in crown Moderate dieback in crown Broken branches in crown Historic stem wounds Localised decay	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 6.6m. Area: 137 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T313	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 8 2 stems (mm): 400,350 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Stem divides below 1.5m	Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 6.4m. Area: 129 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T314	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 400 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:4.5 E:4.5 S:4.5 W:4.5		Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 4.8m. Area: 72 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T315	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 7 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 2 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated	C2	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T316	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 300 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T317	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 8 Stem Diam(mm): 300 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3.5 E:3.5 S:3.5 W:3.5		Unable to inspect stem due to undergrowth - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T318	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 8 Stem Diam(mm): 550 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	C2	Radius: 6.6m. Area: 137 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T319	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 300 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3.5 E:3.5 S:3.5 W:3.5		Unable to inspect stem due to undergrowth - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
Т320	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to access - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T321	Common Ash (Fraxinus excelsior)	Tree	Height (m): 6 Stem Diam(mm): 300 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:2 E:2 S:2 W:2		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to access - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
Т322	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to access - data estimated	C2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
Т323	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3		Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to access - data estimated	C2	Area: 41 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T324	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 400 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:4.5 E:4.5 S:4.5 W:4.5		Unable to inspect stem due to undergrowth - data estimated	C2	Area: 72 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
Т325	Common Ash (Fraxinus excelsior)	Tree	Height (m): 10 Stem Diam(mm): 600 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 0 Life Stage: Dead	N:3.5 E:3.5 S:3.5 W:3.5	Dead standing tree.		U	Retention	Other Reference: Physiological Cond: Dead Structural Cond: Decaying

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T326	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 700 Spread (m): 4.5N, 4.5E, 4.5S, 4.5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 10 - 20 Years	N:4.5 E:4.5 S:4.5 W:4.5	Historic codominant union failure, with stem cavities associated. Habitat potential.	Unable to inspect stem due to undergrowth - data estimated	B3	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T327	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated	В2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T328	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 350 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3.5 E:3.5 S:3.5 W:3.5		Unable to inspect stem due to undergrowth - data estimated	B2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
Т329	Common Ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 400 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:3.5 E:3.5 S:3.5 W:3.5	Minor dieback in crown	Unable to inspect stem due to undergrowth - data estimated	В2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
Т330	Elder (Sambucus nigra)	Tree	Height (m): 3 Stem Diam(mm): 150 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Road side	Unable to inspect stem due to undergrowth - data estimated	с	Radius: 1.8m. Area: 10 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T331	Elder (Sambucus nigra)	Tree	Height (m): 3 Stem Diam(mm): 200 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 0 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:1 E:1 S:1 W:1	Road side	Unable to inspect stem due to undergrowth - data estimated	С	Radius: 2.4m. Area: 18 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T332	Common beech (Fagus sylvatica)	Tree	Height (m): 12 Stem Diam(mm): 700 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 2 Life Stage: Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5		Not plotted on topo, position estimated Unable to inspect stem due to Ivy - data estimated	A2	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Good
T333	Common ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 850 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7		Unable to inspect stem due to lvy - data estimated Unable to inspect stem due to boundary feature - data estimated Not plotted on topo, position estimated Garden tree	82	Radius: 10.2m. Area: 327 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T334	Common ash (Fraxinus excelsior)	Tree	Height (m): 8 Stem Diam(mm): 850 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to lvy - data estimated Unable to inspect stem due to boundary feature - data estimated Not plotted on topo, position estimated Garden tree	82	Radius: 10.2m. Area: 327 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T335	Pedunculate oak (Quercus robur)	Tree	Height (m): 10 Stem Diam(mm): 700 Spread (m): 6N, 6E, 6S, 6W Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:6	Previous pruning wounds present Crown lifted with associated pruning wounds		B2	Radius: 8.4m. Area: 222 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T336	Wych elm (Ulmus glabra)	Tree	Height (m): 10 3 stems (mm): 300,250,250 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4		Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated	с	Radius: 5.6m. Area: 99 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T337	Norway maple (Acer platanoides)	Tree	Height (m): 14 4 stems (mm): 500,600,100,200 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Multiple stems at ground level Included bark present in fork	Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated Unable to inspect stem due to Ivy - data estimated	В2	Radius: 9.7m. Area: 296 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
Т338	Common beech (Fagus sylvatica)	Tree	Height (m): 10 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:4 E:4 S:4 W:4	Minor deadwood in crown Minor dieback in crown	Unable to inspect stem due to Ivy - data estimated Not plotted on topo, position estimated	В2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Reduced Structural Cond: Fair
T339	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 8 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6		Not plotted on topo, position estimated	В2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T340	Silver birch (Betula pendula)	Tree	Height (m): 12 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Planted row of Birch along road side verge	Not plotted on topo, position estimated	С	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T341	Silver birch (Betula pendula)	Tree	Height (m): 12 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Planted row of Birch along road side verge Crown distorted due to group pressure	Not plotted on topo, position estimated	С		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T342	Silver birch (Betula pendula)	Tree	Height (m): 12 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Planted row of Birch along road side verge	Not plotted on topo, position estimated	С		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T343	Silver birch (Betula pendula)	Tree	Height (m): 12 Stem Diam(mm): 200 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Planted row of Birch along road side verge Crown distorted due to group pressure	Not plotted on topo, position estimated	с		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T344	Silver birch (Betula pendula)	Tree	Height (m): 12 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Planted row of Birch along road side verge. Crown reduced due to OHL.	Not plotted on topo, position estimated	с	Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T345	Horse chestnut (Aesculus hippocastanum)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Planted row of horse chestnut along road side verge	Not plotted on topo, position estimated	В2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T346	Horse chestnut (Aesculus hippocastanum)	Tree	Height (m): 12 Stem Diam(mm): 450 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Planted row of horse chestnut along road side verge. Formally pollarded at 2-3m historically with mature regrowth.	Not plotted on topo, position estimated	В2		Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T347	Horse chestnut (Aesculus hippocastanum)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6	Planted row of horse chestnut along road side verge	Not plotted on topo, position estimated	В2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T348	Silver birch (Betula pendula)	Tree	Height (m): 12 Stem Diam(mm): 250 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Planted row of Birch along road side. Crown distorted due to group pressure	Not plotted on topo, position estimated	С	Radius: 3.0m. Area: 28 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T349	Horse chestnut (Aesculus hippocastanum)	Tree	Height (m): 12 Stem Diam(mm): 600 Spread (m): 7N, 7E, 7S, 7W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:7 E:7 S:7 W:7	Planted row of horse chestnut along road side verge. Near entrance to RAF digby.	Not plotted on topo, position estimated	В2	Radius: 7.2m. Area: 163 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T350	Broad-leaved lime (Tilia platyphyllos)	Tree	Height (m): 12 Stem Diam(mm): 650 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6		Unable to inspect stem due to boundary feature - data estimated Not plotted on topo, position estimated	В2	Radius: 7.8m. Area: 191 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T351	Common ash (Fraxinus excelsior)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 3 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6		Unable to inspect stem due to boundary feature - data estimated Outside site boundary - data estimated Not plotted on topo, position estimated	В2	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T352	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Dead	N:3 E:3 S:3 W:3	Major deadwood in crown	Not plotted on topo, position estimated	U	No RPA due to Retention Category of U.	Other Reference: Physiological Cond: Dead Structural Cond: Decaying
T353	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 12 3 stems (mm): 500,500,350 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 10 - 20 Years	N:5 E:5 S:5 W:5	Multiple stems below 1.5m Included bark present in fork	Not plotted on topo, position estimated Ivy on tree	с	Radius: 9.5m. Area: 284 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Poor
T354	Copper beech (Fagus sylvatica purpurea)	Tree	Height (m): 14 Stem Diam(mm): 750 Spread (m): 8.5N, 8.5E, 8.5S, 8.5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8.5 E:8.5 S:8.5 W:8.5	On sports field.	Not plotted on topo, position estimated	A2	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T355	Lime (Tilia sp.)	Tree	Height (m): 14 Stem Diam(mm): 800 Spread (m): 7.5N, 7.5E, 7.5S, 7.5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:7.5 E:7.5 S:7.5 W:7.5	On sports field.	Unable to inspect stem due to boundary feature - data estimated Not plotted on topo, position estimated	A2	Radius: 9.6m. Area: 290 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T356	Red oak (Quercus rubra)	Tree	Height (m): 10 Stem Diam(mm): 350 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:6	On sports field.	Not plotted on topo, position estimated	A2	Radius: 4.2m. Area: 55 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
T357	Lime (Tilia sp.)	Tree	Height (m): 14 Stem Diam(mm): 750 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:6	On sports field.	Unable to inspect stem due to boundary feature - data estimated Not plotted on topo, position estimated	A2	Radius: 9.0m. Area: 254 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T358	Copper beech (Fagus sylvatica purpurea)	Tree	Height (m): 14 Stem Diam(mm): 900 Spread (m): 8N, 7.5E, 7.5S, 7.5W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:7.5 S:7.5 W:7.5	On sports field.	Not plotted on topo, position estimated	A2	Radius: 10.8m. Area: 366 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T359	Cappadocian maple (Acer cappadocicum)	Tree	Height (m): 12 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:6 E:6 S:6 W:6		Not plotted on topo, position estimated	В	Radius: 6.0m. Area: 113 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
T360	Pedunculate oak (Quercus robur)	Tree	Height (m): 10 Stem Diam(mm): 450 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:6	On sports field.	Unable to inspect stem due to boundary feature - data estimated Not plotted on topo, position estimated	A2	Area: 92 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T361	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 12 Stem Diam(mm): 450 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:6	On sports field.	Not plotted on topo, position estimated	В2	Area: 92 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
T362	Sycamore (Acer pseudoplatanus)	Tree	Height (m): 12 Stem Diam(mm): 550 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:5 E:5 S:5 W:5	Car park edge tree.	Not plotted on topo, position estimated	В2	Radius: 6.6m. Area: 137 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
Т363	Swedish whitebeam (Sorbus intermedia)	Tree	Height (m): 6 Stem Diam(mm): 300 Spread (m): 2.5N, 2.5E, 2.5S, 2.5W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2.5 E:2.5 S:2.5 W:2.5	Car park edge tree.	Not plotted on topo, position estimated	B2		Other Reference: Physiological Cond: Fair Structural Cond: Fair
T364	Elm (Ulmus sp.)	Tree	Height (m): 7 Stem Diam(mm): 400 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 10 - 20 Years	N:3 E:3 S:3 W:3	Hedgerow tree behind ditch	Unable to inspect stem due to undergrowth - data estimated Not plotted on topo, position estimated	С	Area: 72 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
W001	Common Ash (Fraxinus excelsior) Wild Cherry (Pruns avium) Rowan (Sorbus aucuparia) Common Hawthorn (Crataegus monogyna) Lime (Tilia sp.) Scots Pine (Pinus sylvestris) Sycamore (Acer pseudoplatanus)	Group	Height (m): 16 Stem Diam(mm): 300 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 2 Life Stage: Early Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Scots pine plantation in majority, with lesser ash, lime, hawthorn edge along ditch and road side. Eastern end is predominantly broadleaf with some Dieback present and dead standing and hung up stems. Southern edge has dense blackthorn screen. Power line ride divides the woodland north to south	Unable to inspect stem due to Ivy - data estimated	82	Area: 8119 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W002	Common Hawthorn (Crataegus monogyna) Elder (Sambucus nigra) Sycamore (Acer pseudoplatanus) Common Ash (Fraxinus excelsior)	Group	Height (m): 14 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Large woodland group on residential land with limited access. Many mature trees with large diameter especially on Eastern portion adjacent to railway. Some failed and dead standing trees with dense understorey as typical of habitat. Boundary feature along road and access track.	Unable to inspect stem due to lvy - data estimated Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to boundary feature - data estimated	A2,3	Area: 8563 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W003	Hazel (Corylus avellana) Scots Pine (Pinus sylvestris) Pedunculate Oak (Quercus robur) European Larch (Larix decidua) Willow (Salix sp.)	Group	Height (m): 16 Stem Diam(mm): 650 Spread (m): 8N, 8E, 8S, 8W Crown Clearance (m): 1 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8	Large woodland of predominately Oak standards with lesser pine. Bramble ground layer, no understorey. Some failed and dead standing trees as typical of habitat. Some larger diameter oaks at edge and dotted within. Belt of pine and larch, with some willow on Eastern edge.	Unable to inspect stem due to undergrowth - data estimated	A1,2,3	Area: 19723 sq m.	Other Reference: Physiological Cond: Good Structural Cond: Fair
W004	Hornbeam (Carpinus betulus) Wild Cherry (Prunus avium) Pedunculate Oak (Quercus robur) Field Maple (Acer campestre) Scots Pine (Pinus sylvestris)	Group	Height (m): 12 Stem Diam(mm): 250 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 1 Life Stage: Semi Mature Rem. Contrib.: 20 - 40 Years	N:2 E:2 S:2 W:2	Young planted woodland of similar age. Some dead and dying as is typical	Unable to inspect stem due to undergrowth - data estimated	82	Area: 1851 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W005	Pedunculate Oak (Quercus robur) Poplar (Populus sp.) Common Ash (Fraxinus excelsior) Scots Pine (Pinus sylvestris)	Group	Height (m): 16 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:4 E:4 S:4 W:4	Large woodland compartment, predominantly Ash with lesser oak, poplar and hawthorn/elder understorey.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	A2,3	Area: 35677 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

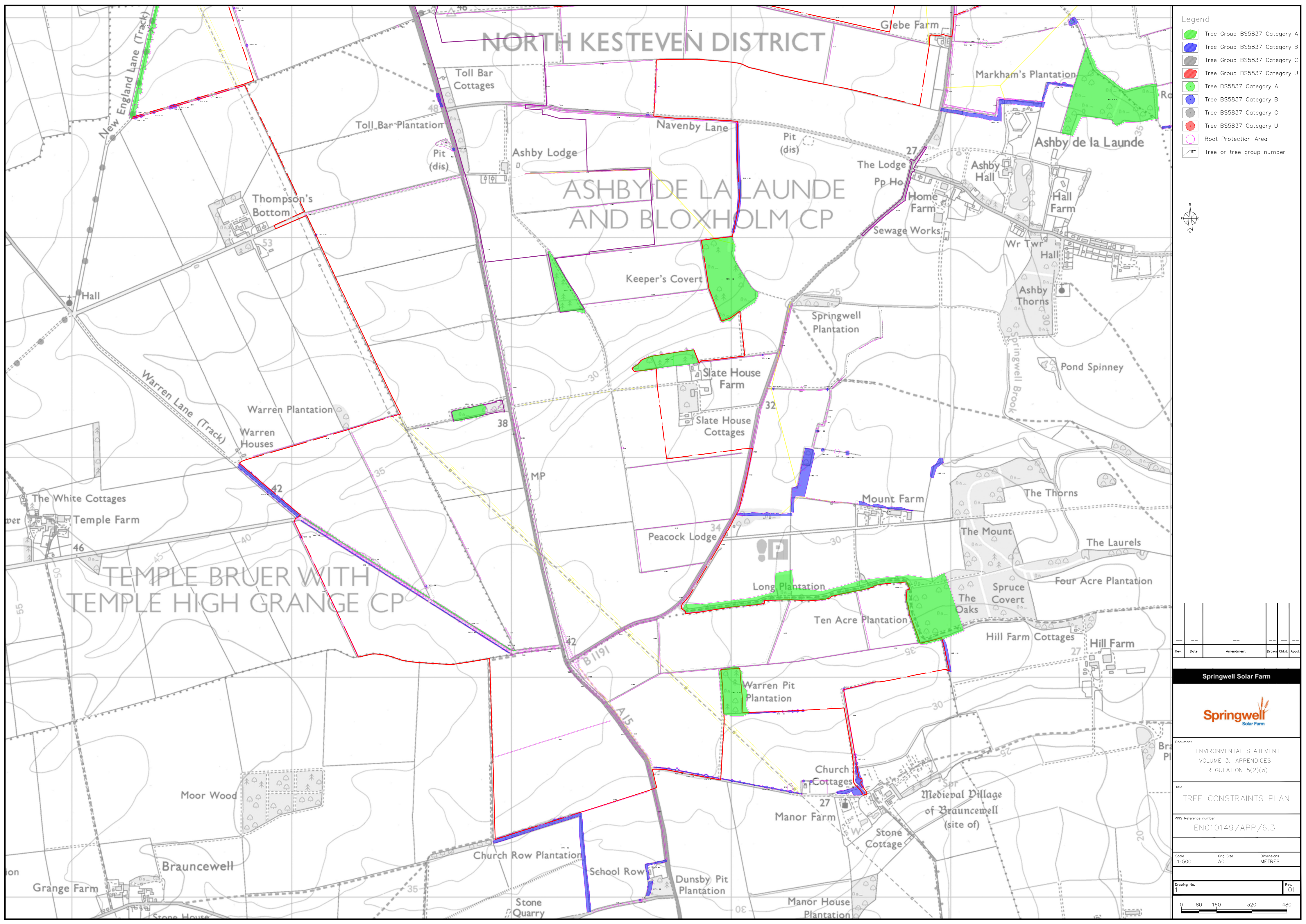
Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
W006	Scots Pine (Pinus sylvestris) Pedunculate Oak (Quercus robur) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior) Willow (Salix sp.) Birch (Betula sp.)	Group	Height (m): 16 Stem Diam(mm): 350 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 1 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:4 E:4 S:4 W:4	Large planted shelter belt.	Unable to inspect stem due to undergrowth - data estimated	A2	Area: 26450 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W007	Common Ash (Fraxinus excelsior) Poplar (Populus sp.) Lombardy Poplar (Populus nigra italica) White Poplar (Populus alba) Common Hawthorn (Crategus monogyna) Pedunculate Oak (Quercus robur) Hazel (Corylus avellana)	Group	Height (m): 16 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:3 E:3 S:3 W:3	Woodland block of mainly poplar, ash with lesser oak, elm and understorey ash species. Part failed trees and dead standing in places as typical of habitat.	Unable to inspect stem due to undergrowth - data estimated	A2	Area: 29870 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W008	Elm (Ulmus sp.) Common Ash (Fraxinus excelsior) Common Beech (Fagus sylvatica) Oak (Quercus sp.) Blackthorn (Prunus spinosa)	Group	Height (m): 16 Stem Diam(mm): 600 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Large woodland block dominated by ash canopy layer, lesser oak, elm and beech. Large areas affected by ADB. Elm and blackthorn understorey.	Unable to inspect stem due to undergrowth - data estimated	A2	Area: 134320 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W009	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Willow (Salix sp.)	Group	Height (m): 14 Stem Diam(mm): 650 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 20 - 40 Years	N:3 E:3 S:3 W:3	Small woodland offsite along field boundary. Ash dominant	Unable to inspect stem due to lvy - data estimated Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	A2	Area: 3328 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W010	Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 12 Stem Diam(mm): 450 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:4 E:4 S:4 W:4	Small woodland block of predominantly ash.	Unable to inspect stem due to undergrowth - data estimated	A2	Area: 2289 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

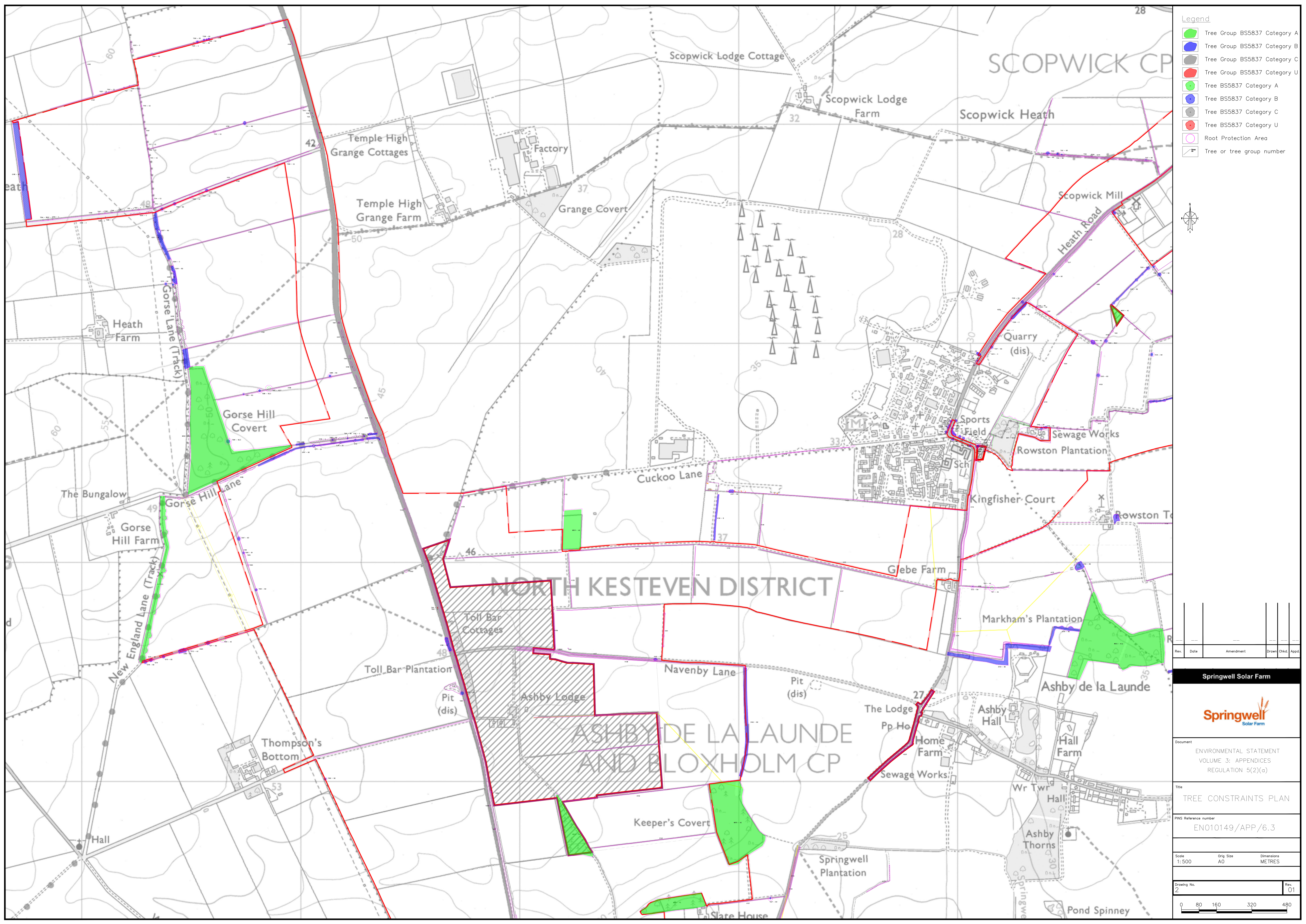
Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
W011	Pedunculate Oak (Quercus robur) Common Hawthorn (Crataegus monogyna) Elm (Ulmus sp.) Sycamore (Acer pseudoplatanus) Common Ash (Fraxinus excelsior)	Group	Height (m): 15 Stem Diam(mm): 600 Spread (m): SN, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Woodland block of predominantly ash and oak. Understorey of mainly hawthorn and field maple	Unable to inspect stem due to undergrowth - data estimated	A1,2	Area: 23080 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W012	Sycamore (Acer pseudoplatanus) Pedunculate Oak (Quercus robur) Common Hawthorn (Crataegus monogyna) Common Ash (Fraxinus excelsior)	Group	Height (m): 15 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Off site large woodland	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	A1,2	Area: 86864 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W013	Pedunculate Oak (Quercus robur) Pine (Pinus sp.) Wild Cherry (Prunus avium) Blackthorn (Prunus spinosa) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 15 Stem Diam(mm): 450 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:3 E:3 S:3 W:3	Planted woodland block off site	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	A2	Area: 16070 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W014	European Larch (Larix decidua) Sycamore (Acer pseudoplatanus) Common Ash (Fraxinus excelsior) Common Hawthorn (Crataegus monogyna) Norway Spruce (Picea abies) Scots Pine (Pinus sylvestris) Wild Cherry (Prunus avium)	Group	Height (m): 14 Stem Diam(mm): 500 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:4 E:4 S:4 W:4	Conifer dominant woodland block, with lesser broadleaf species. Hawthorn hedge around perimeter.	Unable to inspect stem due to undergrowth - data estimated	A2	Area: 19683 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W015	Common Ash (Fraxinus excelsior) Sycamore (Acer pseudoplatanus) Pedunculate Oak (Quercus robur) Scots Pine (Pinus sylvestris)	Group	Height (m): 16 Stem Diam(mm): 600 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Large woodland of mixed species	Unable to inspect stem due to undergrowth - data estimated	A2		Other Reference: Physiological Cond: Fair Structural Cond: Fair

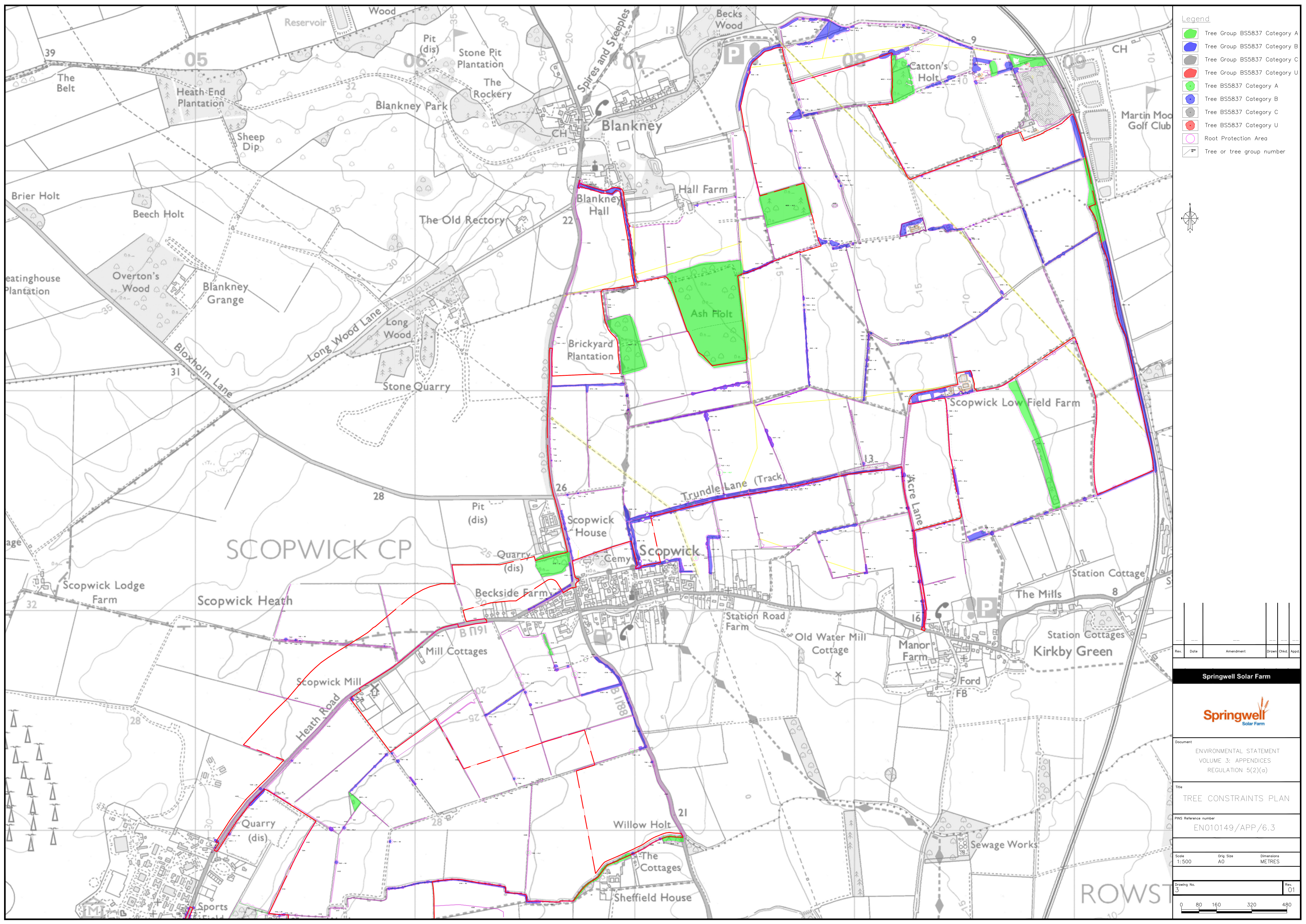
Ref.	Species	Structure	Measurements	Spread	General Observations	Comments	Retention Category	RPA	Notes
W016	Common Beech (Fagus sylvatica) Common Hawthorn (Crataegus monogyna) Sycamore (Acer pseudoplatanus) Pine (Pinus sp.)	Group	Height (m): 16 Stem Diam(mm): 500 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Woodland block of mixed species adjacent to residential property	Unable to inspect stem due to undergrowth - data estimated	A2	Area: 19087 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W017	Common Hawthorn (Crataegus monogyna) Blackthorn (Prunus spinosa) European Larch (Larix decidua) Sycamore (Acer pseudoplatanus) Common Ash (Fraxinus excelsior)	Group	Height (m): 15 Stem Diam(mm): 500 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 0 Life Stage: Early Mature Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:6	Woodland with high proportion of sycamore.	Unable to inspect stem due to undergrowth - data estimated	A2	Area: 25902 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W018	Sycamore (Acer pseudoplatanus) Common Ash (Fraxinus excelsior) Pedunculate Oak (Quercus robur) Common Hawthorn (Crataegus monogyna)	Group	Height (m): 16 Stem Diam(mm): 800 Spread (m): 8N, 8E, 85, 8W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:8 E:8 S:8 W:8	Large woodland area off site. Narrow section connected with PROW to west	Unable to inspect stem due to undergrowth - data estimated Outside site boundary - data estimated	A2	Area: 114512 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W019	Common Beech (Fagus sylvatica) Common Hawthorn (Crataegus monogyna) Pedunculate Oak (Quercus robur)	Group	Height (m): 13 Stem Diam(mm): 700 Spread (m): 5N, 5E, 5S, 5W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:5 E:5 S:5 W:5	Small woodland group of beech and lesser oak. Some clearings within.	Unable to inspect stem due to undergrowth - data estimated	A2	Area: 9063 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair
W020	Common Hawthorn (Crataegus monogyna) Scots Pine (Pinus sylvestris) Common Ash (Fraxinus excelsior) Common Beech (Fagus sylvatica) Field Maple (Acer campestre) Sycamore (Acer pseudoplatanus)	Group	Height (m): 12 Stem Diam(mm): 600 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 0 Life Stage: Mature Rem. Contrib.: 40+ Years	N:6 E:6 S:6 W:6	Woodland group off site with spur adjacent to track. Some mature and maturing trees with dense understory of younger trees and Ivy.	Unable to inspect stem due to undergrowth - data estimated Unable to inspect stem due to Ivy - data estimated	A2	Area: 92699 sq m.	Other Reference: Physiological Cond: Fair Structural Cond: Fair

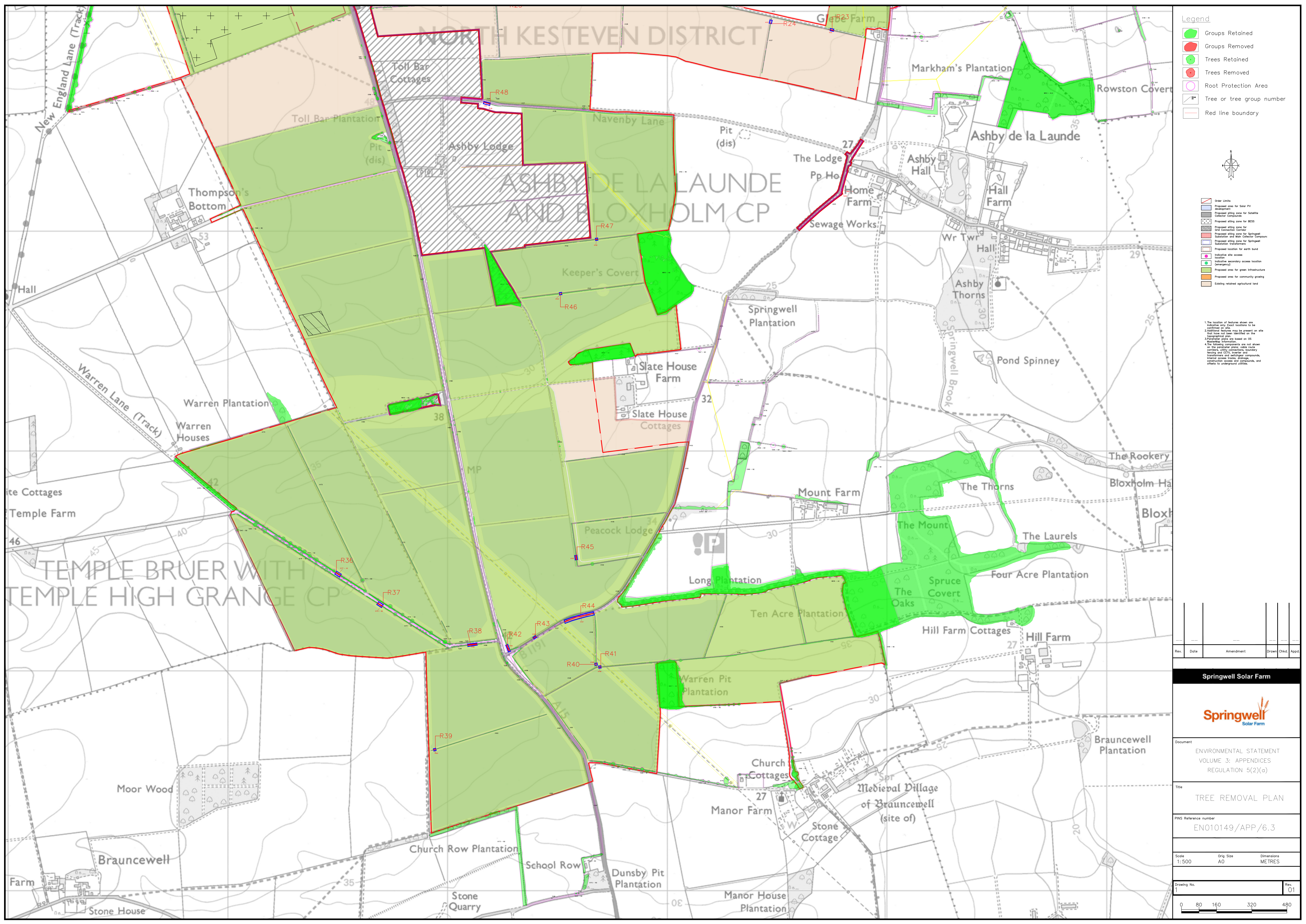
Appendix 2 - Tree Constraints Plans

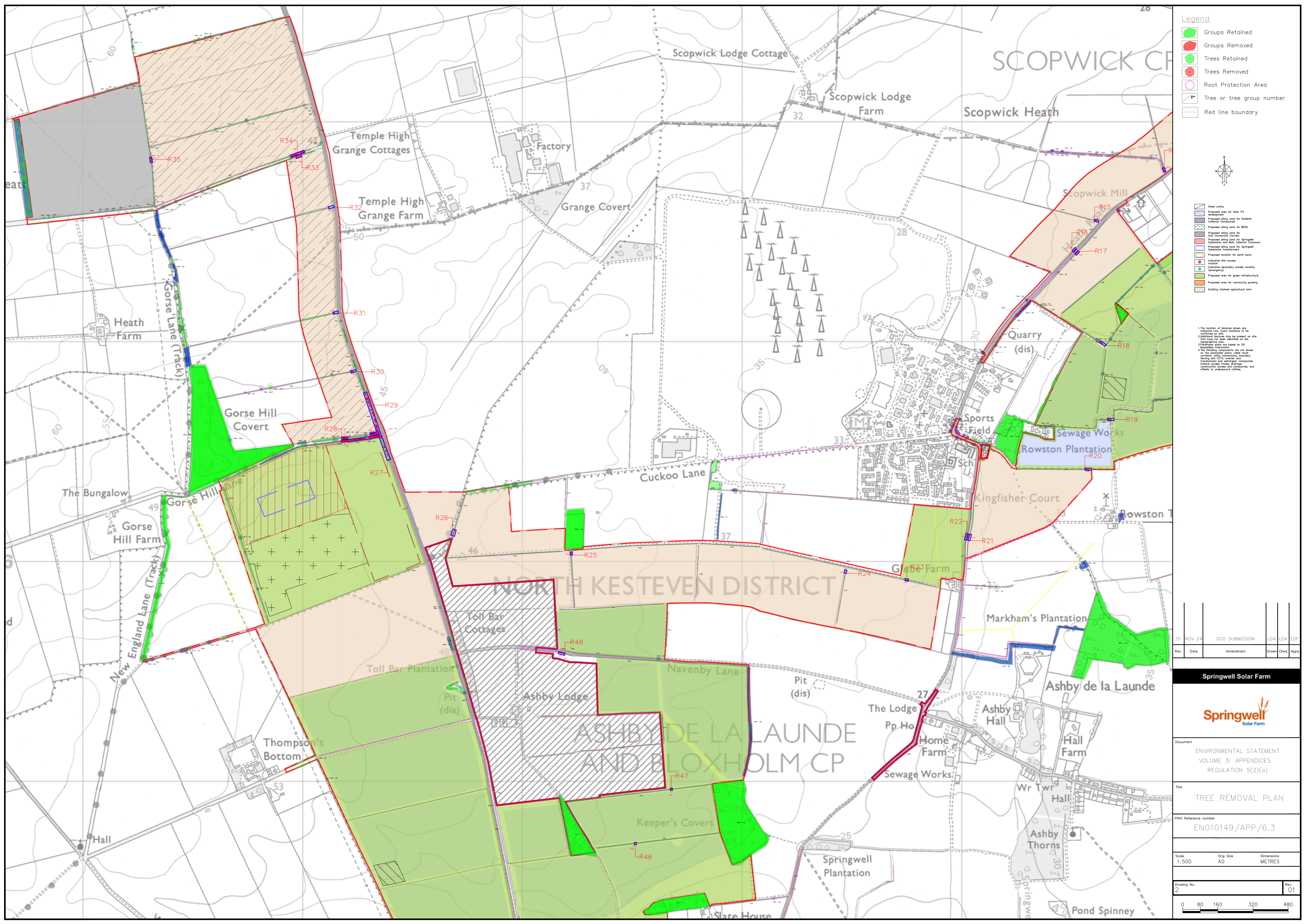


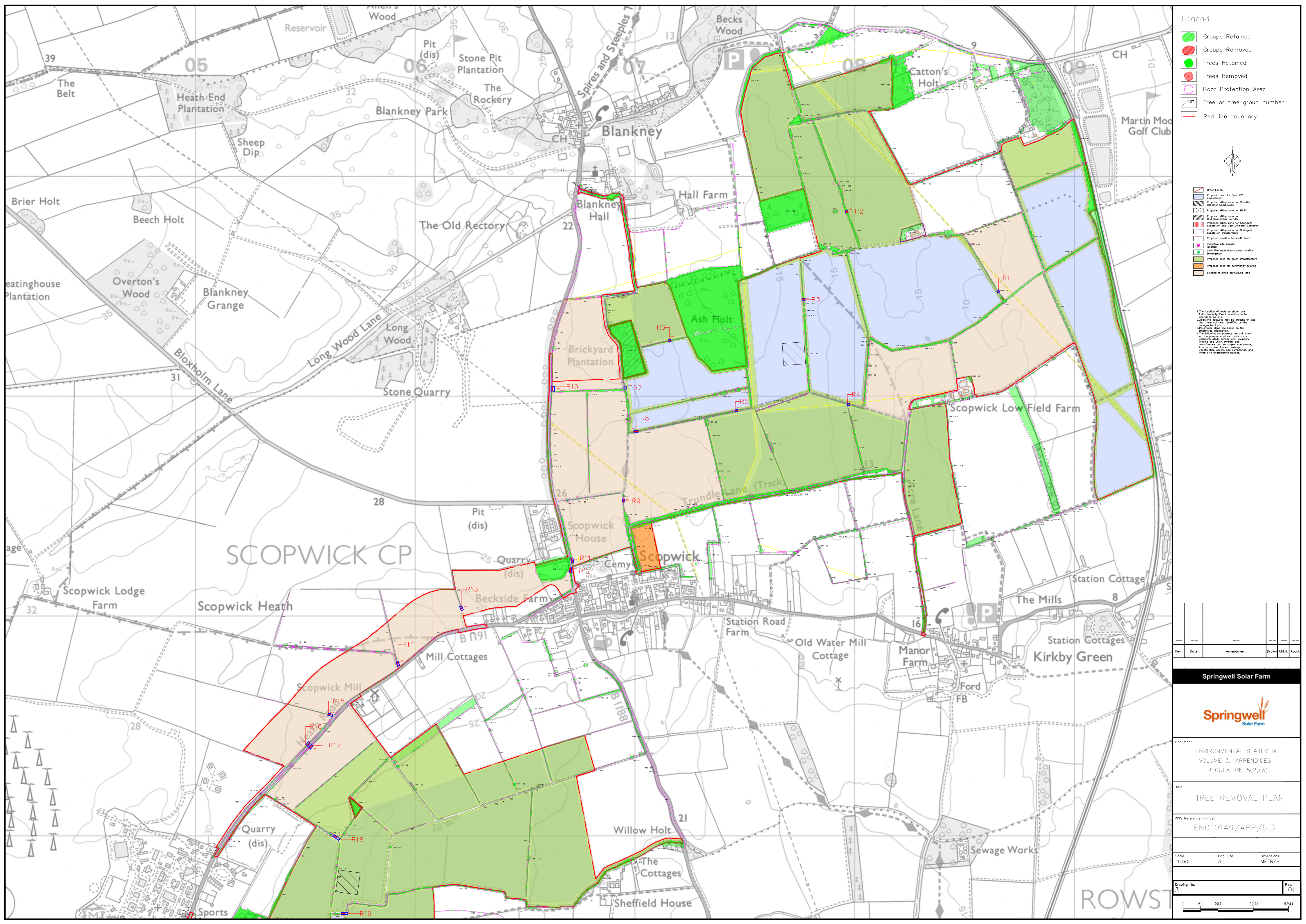












Appendix 3 - Tree Survey Key





Appendix 3: Tree Survey Key

Reference

Each tree or group has been assigned a sequential number.

- T Tree
- G Group
- H Hedge

Species

Represents the genus, species and if appropriate cultivar of the tree with common name given.

Measurements

- DBH Stem diameter in millimetres measured at 1.5m above ground level with callipers or estimated where access was hindered. Where the stem is divided below 1.5 m, the stem diameters are estimated and can overall diameter reached as directed by BS5837 Annex C.
- Height Tree height estimated in metres to the nearest half metre,
- Lower crown height Lower crown height above ground in metres of the first lowest significant branch.

Age Classification

The following classification is employed:

- Y Young: saplings and young trees under 10 years of age
- SM Semi Mature: trees older than 10 years but less than one third of the life expectancy of their species, normally making substantial extension growth.
- EM Early Mature: trees between one-third and two-thirds of the life expectancy of their species. More or less full height and large girth, increasing only slowly.
- M Mature: trees beyond two-thirds of the life expectancy of their species. No significant extension growth.
- OM Over Mature a tree having reached its maximum life span and is declining in health and size due to old age.
- V Veteran: trees that shows features of biological, cultural or aesthetic value that are characteristic of an individual surviving beyond the typical age range for the species.

General Observations



Observations made by the assessor relating to the category classification and arboricultural merits or concerns.

Estimated Remaining Contribution in Years

The estimated remaining contribution in years is an estimate based on currently known factors of the possible remaining life of the tree as an asset. Clearly, it is impossible to predict changes in condition which may occur in the future and this reflects what is considered reasonable under existing circumstances; the classification that has been used is in accordance with the BS5837.

The estimated remaining contribution in years will be dependent on the interaction of the typical longevity of the species, its current age and condition with prevailing environmental factors. The estimated remaining contribution in years also dependent on future tree management that can extend useful life in some instances.

Tree Categorisation Using BS 5837 Methodology

The trees surveyed were categorised using the method explained in BS5837. This method categorises individual trees, groups and woodlands in a systematic way.

Groups are identified as those trees forming a single arboricultural feature with trees that provide companion shelter, are avenues or screens or cultural.

Initially the surveyor will determine if the tree should be regarded as a U category tree. U category trees are those that are of low value that have little future due to physiological and structural condition.

Other trees are graded A, B or C. The initial category should reflect the tree's value in making an important contribution to the amenity of the site over a period of time. The higher the tree category, the longer the perceived time period.

A subcategory is included 1, 2 or 3. This subcategory reflects the type of value the surveyor feels the tree presents in regard to its value to 1 -arboricultural, 2 -landscape, 3 -cultural or conservation context.

The cascade chart used is included as Appendix 7.4 of this report.

Appendix 4 - BS5837 Cascade Chart



Table 1 Cascade chart for tree quality assessment

Category and definition	Criteria (including subcategories where appropriate)							
Trees unsuitable for retention	(see Note)							
Category U Those in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years								
	see 4.5.7. 1 Mainly arboricultural qualities 2 Mainly landscape qualities 3 Mainly cultural values, including conservation							
Trees to be considered for rete	ention							
Category A Trees of high quality with an estimated remaining life expectancy of at least 40 years	Trees that are particularly good examples of their species, especially if rare or unusual; or those that are essential components of groups or formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue)	Trees, groups or woodlands of particular visual importance as arboricultural and/or landscape features	Trees, groups or woodlands of significant conservation, historical, commemorative or other value (e.g. veteran trees or wood-pasture)	See Table 2				
Category B	Trees that might be included in	Trees present in numbers, usually growing	Trees with material	See Table 2				
Trees of moderate quality with an estimated remaining life expectancy of at least 20 years	category A, but are downgraded because of impaired condition (e.g. presence of significant though remediable defects, including unsympathetic past management and storm damage), such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the category A designation	as groups or woodlands, such that they attract a higher collective rating than they might as individuals; or trees occurring as collectives but situated so as to make little visual contribution to the wider locality	conservation or other cultural value					
Category C	Unremarkable trees of very limited	Trees present in groups or woodlands, but	Trees with no material	See Table 2				
Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150 mm	merit or such impaired condition that they do not qualify in higher categories	without this conferring on them significantly greater collective landscape value; and/or trees offering low or only temporary/transient landscape benefits	conservation or other cultural value					

BRITISH STANDARD



springwellsolarfarm.co.uk