

XLINKS' MOROCCO-UK POWER PROJECT

Environmental Statement

Volume 4, Appendix 2.6: Tree Survey Report and Arboricultural Impact Assessment Part 1

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XLINKS' MOROCCO – UK POWER PROJECT

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Xlinks 1 Limited

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Glossary

Term	Meaning
Arboriculturist	Person who has, through relevant education, training and experience, gained recognised qualifications and expertise in the field of trees in relation to construction.
Arboricultural Impact (or Implications) Assessment	Study, undertaken by an arboriculturist, to identify, evaluate and possibly mitigate the extent of direct and indirect impacts on existing trees that may arise as a result of the implementation of any site layout proposal.
Arboricultural Method Statement	Methodology for the implementation of any aspect of development that has the potential to result in the loss of or damage to a tree. Note The Arboricultural Method Statement is likely to include details of an on-site tree protection monitoring regime.
Condition	Assessment based on a visual and professional view giving consideration to many factors such as tree health, structural integrity and suitability of its position.
Form	A general assessment of the shape and position of the tree within its environment.
Onshore Infrastructure Area	The proposed infrastructure area within the Order Limits landward of Mean High Water Springs. The Onshore Infrastructure Area comprises the transition joint bays, onshore HVDC Cables, converter stations, HVAC Cables, highways improvements, utility diversions and associated temporary and permanent infrastructure including temporary compound areas and permanent accesses.
Order Limits	The area within which all offshore and onshore components of the Proposed Development are proposed to be located, including areas required on a temporary basis during construction (such as construction compounds).
Pathogen	An agent that causes disease, especially a living microorganism such as a bacterium or fungus.
Proposed Development	The element of Xlinks' Morocco-UK Power Project within the UK. The Proposed Development covers all works required to construct and operate the offshore cables (from the UK Exclusive Economic Zone to Landfall), Landfall, onshore Direct Current and Alternating Current cables, converter stations, and highways improvements.
Root Protection Area	Layout design tool indicating the area surrounding a tree that contains sufficient rooting volume to ensure the survival of the tree, shown in plan form in m ² .
Survey area	The area within which each survey has been undertaken. This may differ from the study area as a survey area will be based on species or survey-specific guidance on the extent of survey required, which may be limited by, for example, habitat conditions, or be defined in terms of buffer areas around an area of potential impact.
Tree protection plan	Scale drawing prepared by an arboriculturist showing the finalised layout proposals, tree retention and tree and landscape protection measures detailed within the Arboricultural Method Statement, which can be shown graphically.
Tree Retention Plan	A Development Consent Order (DCO) plan setting out the measures to be put in place to ensure the safety and long term viability of retained trees. This will include site-specific protection measures to be adhered to by the Principle Contractor(s) on site in addition to the physical protection of trees during the construction phase.
Veteran tree	Tree that, by recognised criteria, shows features of biological, cultural or aesthetic value that are characteristic of, but not exclusive to, individuals surviving beyond the typical age range for the species concerned.

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Acronyms

Acronym	Meaning
DCO	Development Consent Order
Defra	Department for Environment, Food and Rural Affairs
EIA	Environmental Impact Assessment
ES	Environmental Statement
NHBC	National House Building Council
On-CEMP	Onshore Construction Environmental Management Plan
RPA	Root Protection Area
TPO	Tree Preservation Order
UK	United Kingdom

Units

Units	Meaning
%	Percentage
m	Metres
mm	Millimetres
km ²	Square kilometres

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1 TREE SURVEY REPORT

1.1 Introduction

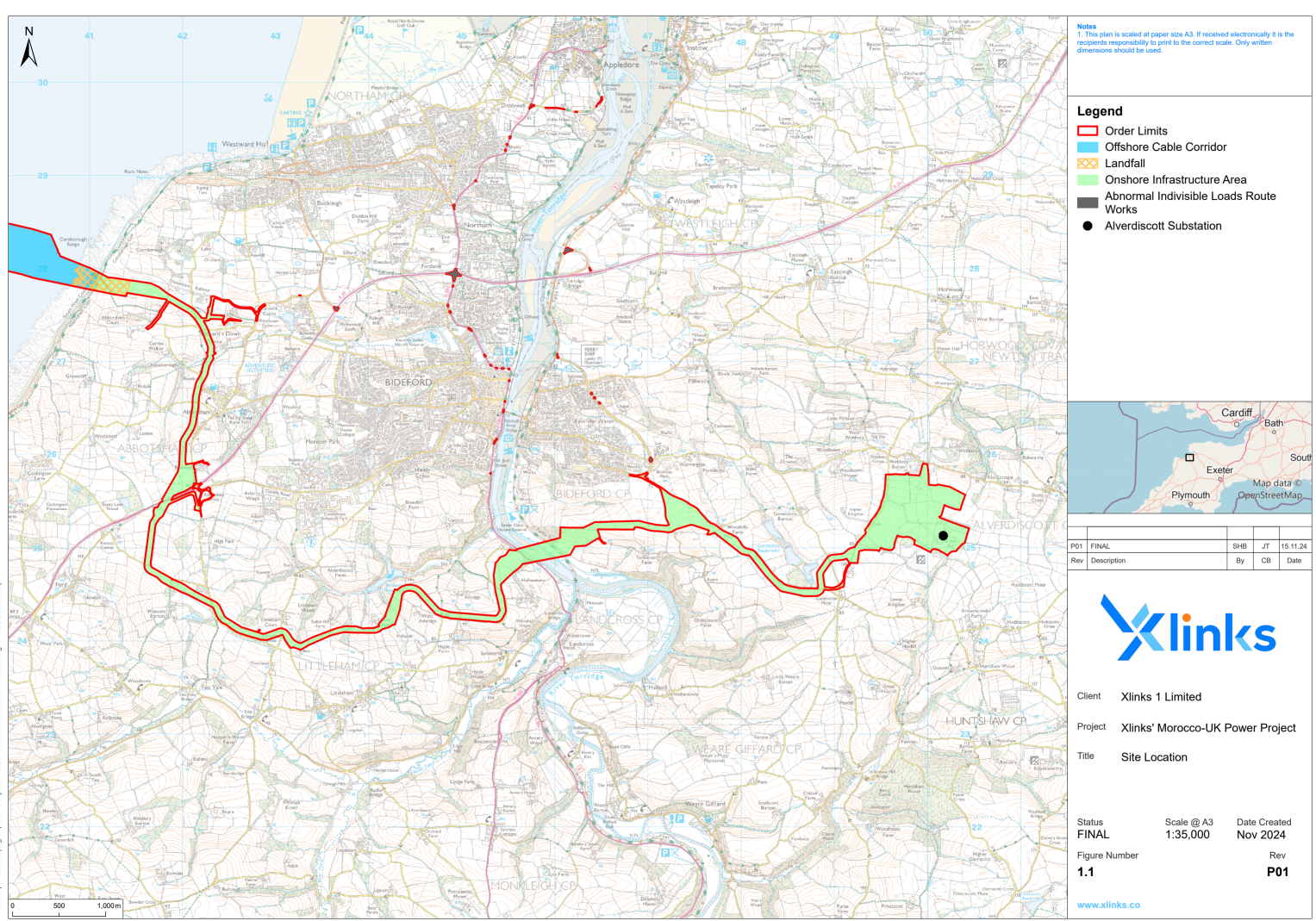
- 1.1.1 This document forms Volume 4, Appendix 2.6 of the Environmental Statement (ES) prepared for the United Kingdom (UK) elements of Xlinks' Morocco-UK Power Project (the 'Project'). For ease of reference, the UK elements of the Project are referred to as the 'Proposed Development', which is the focus of the Environmental Statement (ES). The ES presents the findings of the Environmental Impact Assessment (EIA) process for the Proposed Development.
- 1.1.2 A tree survey of the majority of the Onshore Infrastructure Area was carried out by RPS in October 2022 and completed in May 2024 in accordance with the requirements of BS5837:2012 (refer to the Tree Survey Plans in **Annex C**).
- 1.1.3 This report has been prepared in accordance with the requirements set out in BS5837:2012 'Trees in relation to design, demolition and construction Recommendations' (British Standards Institute, 2012).

Scope of Report

- 1.1.4 This report provides the following information:
 - Tree survey information including Tree Survey Schedules (**Annex B**) and accompanying Tree Survey Plans (**Annex C**).
 - An assessment of the quality of the surveyed trees with reference to the categories and sub-categories listed within BS5837:2012; Table 1.
 - A worst-case assessment of the arboricultural impact of the Proposed Development within the survey area, based on the Order Limits (in particular the limits of the Onshore Infrastructure Area).
 - Preliminary Tree Removal Plans to illustrate the extent of tree removal required across the Onshore Infrastructure Area based on the worst-case scenario (see **Annex D**).
 - An assessment of proposed tree removals.
- 1.1.5 The Preliminary Tree Removal Plans in **Annex D** identify the following:
 - trees to be retained;
 - trees to be removed; and
 - Root Protection Area (RPA) of trees.
- 1.1.6 The measures described in this report are proposed to be secured through the Appendix E: Outline Arboricultural Method Statement of the Outline Onshore Construction Environmental Management Plan (On-CEMP) (document reference 7.7). This is secured by Requirement 7 of the Draft DCO (document reference 3.1), with the subsequent detailed plans to be subject to local authority approval.

1.2 Proposed Development Location

- 1.2.1 This arboricultural study focusses upon the Onshore Infrastructure Area. **Figure 1.1** shows the Order Limits, including the extent of the Onshore Infrastructure Area that comprises the Converter Site, HVAC Cable Corridors, onshore HVDC Cable Corridor and onshore parts of the Landfall.
- 1.2.2 The Local Planning Authority governing this area is Torridge District Council and Devon County Councill (at the county level).
- 1.2.3 A desktop based study of the survey area, using the 'Magic Map' website (Department for Environment, Food and Rural Affairs (Defra), 2024) showed that it passed through three distinct soilscapes:
 - freely draining slightly acid loamy soils;
 - slowly permeable seasonally wet acid loamy and clayey soils; and
 - freely draining acid loamy soils over rock.
- 1.2.4 The land is roughly centred on OS grid reference SS45512486.



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1.3 Tree Preservation Orders/Conservation Areas

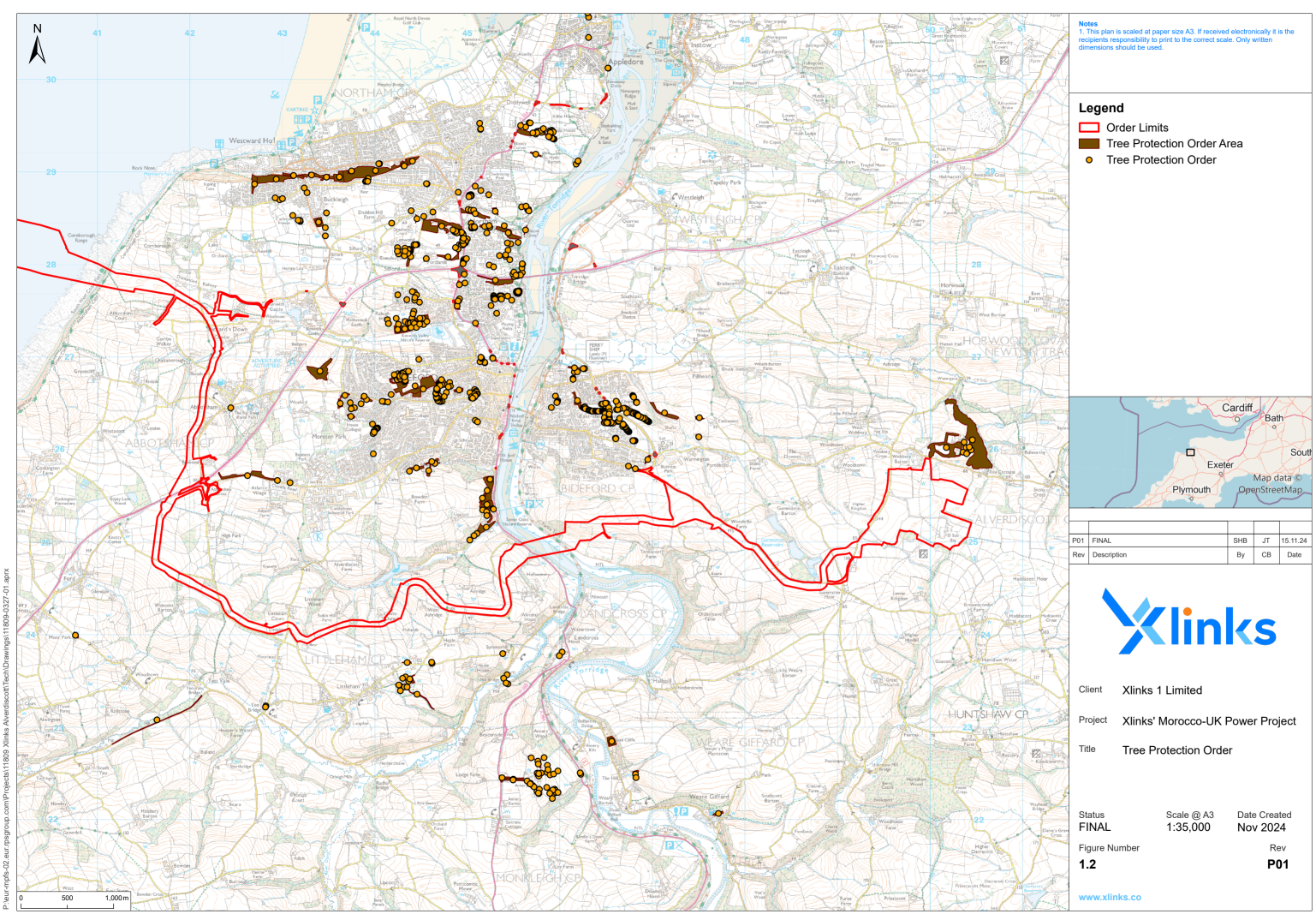
Desktop Study

1.3.1 Information on arboricultural planning constraints within the survey area was collected through a detailed desktop review of existing studies and datasets. These sources are summarised at **Table 1.1** below:

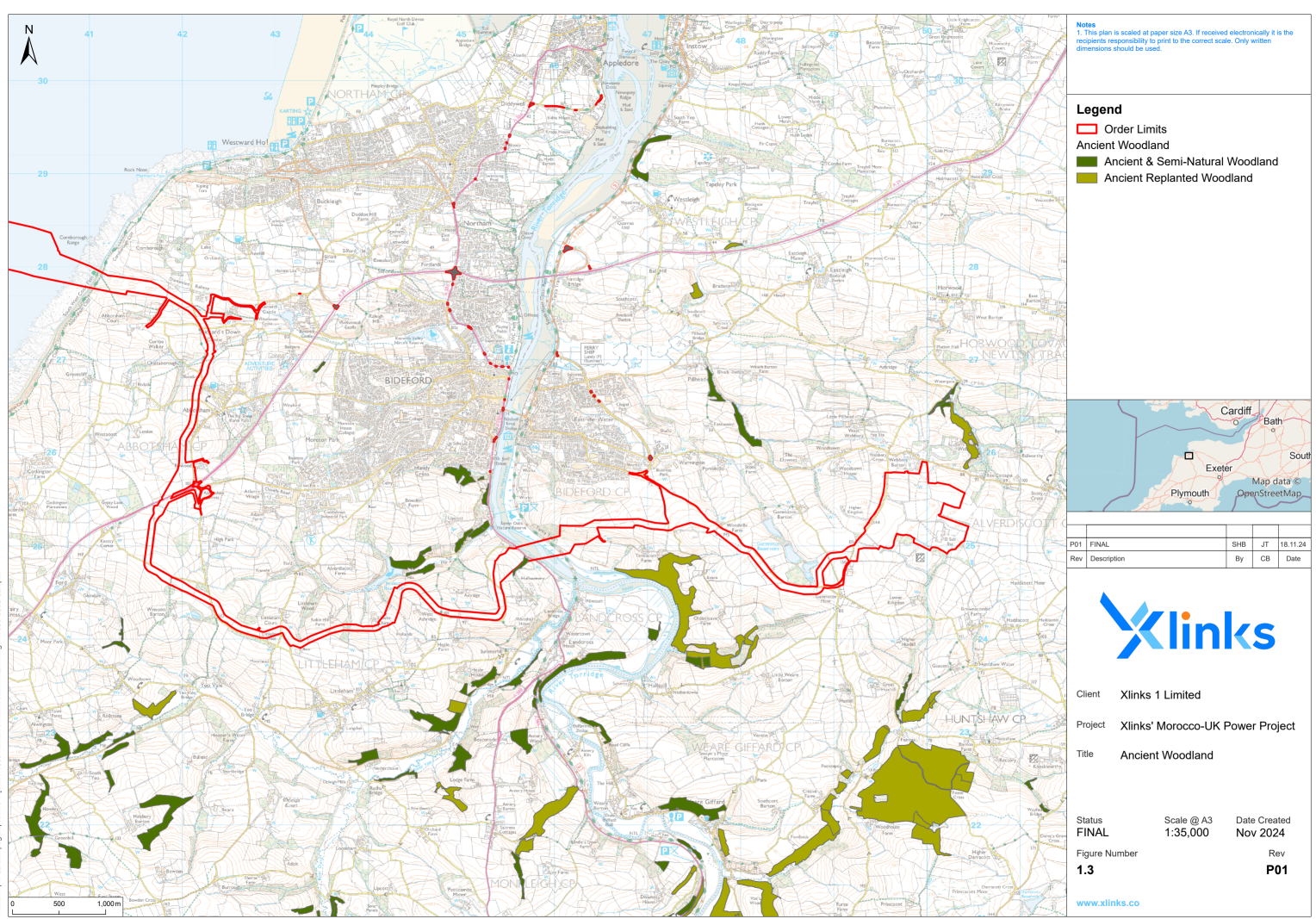
Table 1.1: Summary of key desktop sources

Title	Source	Year	Author
Tree Preservation Order and Conservation Area Check	https://publicaccess.torridge.gov.uk	Accessed: October 2024	Torridge District Council
Ancient Semi Natural Woodland Search	https://magic.defra.gov.uk/magicmap.aspx	Accessed: October 2024	Magic Map

- 1.3.2 A desktop investigation using the Torridge District Council (2024) interactive online map confirmed that there is one Tree Preservation Order partially within the Onshore Infrastructure Area, located at the very edge of the boundary on Gammaton Road. This TPO is shown in Figure 1.2 below, and in Annex C and Annex D with a dark blue hatch.
- 1.3.3 A desktop investigation using the Magic Map Application confirmed that there is one Ancient Semi-Natural Woodland partially within the Onshore Infrastructure Area. This is located between the A386 and Hallsannery Farm, as shown in Figure 1.3 below and in Annex C and Annex D with a light blue hatch.



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1.4 Survey Methodology

- 1.4.1 This report was completed by Ross Carthew FdSc Arb, M.Arbor.A, of RPS and authorised by David Cox, a professional member of the Arboricultural Association and Chartered Landscape Architect of RPS Group.
- 1.4.2 The report and survey were carried out in accordance with the requirements set out in BS 5837:2012 Trees in Relation to Design, Demolition and Construction Recommendations (British Standards Institute, 2012).
- 1.4.3 The Tree Survey involved a visual inspection from the ground of individual specimens and groups of trees in order to record their amenity value, management recommendations and dimensions. Where observed, the general condition of all the trees has been noted.
- 1.4.4 The survey does not, however, constitute a full arboricultural Tree Condition Survey, involving the detailed inspection of all trees in relation to their structural condition, decay, and any other physical and pathogenic defects.
- 1.4.5 The positions of surveyed trees were recorded during the survey by eye using aerial photography.
- 1.4.6 The survey assessed individual trees and groups of trees for quality and benefits within the context of the Proposed Development. The quality of each tree or group of trees has been recorded by allocating it to one of four categories (Categories A, B, C and U) as described in **Annex A**.
- 1.4.7 These categories have been differentiated in **Annex C** and **Annex D** by colour.
- 1.4.8 The survey information was recorded on the attached schedule (**Annex B**) in general accordance with the guidance contained within Section 4 of BS 5837:2012 Trees in Relation to Design, Demolition and Construction Recommendations (British Standards Institute, 2012).
- 1.4.9 See **Annex A** for a breakdown of the information recorded during the survey.

Limitations

- 1.4.10 The findings of this survey are not valid following adverse or unpredictable weather conditions or for any failure due to 'force majeure' or unpredictable events.
- 1.4.11 Trees were not climbed or inspected below ground level and inaccessible trees will have best estimates made about the location, physical dimensions and characteristics. Where direct access to trees was difficult a '#' denotes this within the Tree Survey Schedule (**Annex B**).
- 1.4.12 Trees and woody vegetation were not assessed for their potential impact upon future construction issues such as foundation designs (re: National House Building Council (NHBC) chapter 4.2 (NHBC, 2024)). Whilst this report may assist in assessing likely future impacts, it should not be classed as a comprehensive vegetation survey in relation to impact upon future designs.

1.5 Survey Findings

- 1.5.1 During the survey, 436 trees were surveyed as individuals, while 161 Tree Groups, 11 Woodlands, 204 Hedges and 11 Scrub areas were identified.
- 1.5.2 The majority of these trees were located along field boundaries, adjacent to roads and drainage ditches or within small areas of woodland.
- 1.5.3 The BS5837 quality of all individually surveyed trees is broken down in **Table 1.2** below.

Table 1.2: Individual Trees Surveyed by Species and BS5837 Category

Category	Α	В	С	U	Total
Number of trees	92	122	193	29	436
Distribution Percentage	21.1%	28.0%	44.3%	6.7%	100.0%

1.5.4 **Table 1.3** shows the category distribution of the Groups, Woodlands, Hedges and Scrub areas recorded during the survey.

Table 1.3: Groups, Woodlands, Hedges and Scrub Area Categories

Туре	Α	В	С	U	Total
Groups	17	45	85	14	161
Woodlands	8	3	0	0	11
Hedges	0	75	129	0	204
Scrub	0	0	11	0	11
Grand Total	25	123	225	14	387
Distribution Percentage	6.5%	31.8%	58.1%	3.6%	100.0%

1.6 Planning and Design Considerations

General

- 1.6.1 Trees can offer many benefits, including the provision of visual amenity, softening or complementing the effect of the built environment, adding maturity to new developments and by making places more comfortable in tangible ways e.g. contributing screening and shade, reducing wind speed and turbulence, intercepting snow and rainfall, and reducing glare.
- 1.6.2 New planting has been proposed as part of the Proposed Development. It would be delivered through the Landscape and Ecology Management Plan(s), required to be in accordance with the Outline Landscape and Ecology Management Plan (document reference 7.10) under Requirement 7 of the Draft DCO (document reference 3.1).

Statutory Requirements

1.6.3 Under the UK planning system, local authorities have a statutory duty to consider the protection and planting of trees when granting planning permission for proposed development. The potential effect of development on trees, whether statutorily protected (e.g. by a tree preservation order or by their inclusion within a conservation area) or not, is a material consideration that is considered when dealing with planning applications.

1.6.4 Trees covered by a Tree Preservation Order are protected under the Town and Country Planning Act 1990 (Trees Regulation 2012). The local authority must be consulted, and permission sought for any works that may affect them.

Trees and Management of Health and Safety

1.6.5 Irrespective of planning, it is recommended that any landowner carries out a programme of periodic arboricultural assessments of all trees within their ownership in order to regularly assess the full health and safety of all trees both in full leaf and bare stemmed, in order to ensure that their 'duty of care' to the public is maintained. The assessments should prioritise areas based on levels of access and presence of target (i.e. exposure of people to hazard) and accord with arboricultural advice, taking account of relevant factors (where known) that affect safety such as the age class, condition, size and species of the trees.

Design and Site Layout

- 1.6.6 BS 5837:2012 states that the Root Protection Area (RPA) for each tree should be shown as a circle.
- 1.6.7 The RPA for single stem trees broadly equates to a radius 12 times the stem diameter of the tree at 1.5 m above ground level or the extent of canopy spread, whichever is the greater. For multi-stemmed, low branching trees or those with trunks with an irregular girth the point of stem diameter measurement is adjusted in consideration of these factors and in accordance with the illustrations in BS 5837:2012; Annex C.
- 1.6.8 This area may be adjusted should physical constraints or topographical features limit root activity in a particular area, however the total area should remain the same. The changes to an RPA should only be undertaken by an arboriculturist. Furthermore, during any future site planning exercises, the current and future growth potential of the trees should be considered.
- 1.6.9 The RPAs of all trees will be considered during the detail design phase and all design elements should situated outside of any retained trees RPA where possible, as well as outside of Ancient Semi-Natural Woodland and veteran tree buffer zones.
- 1.6.10 The RPA should become an exclusion zone during construction works and for any development. It should be fenced-off and protected in accordance with BS5837:2012. The canopy is susceptible to damage during construction work and requires similar protection.
- 1.6.11 No activities that result in excavations, changes in level or soil compaction should take place within the RPA of any retained trees, especially older mature trees. This would include the storage of materials, any construction work, trafficking by vehicles or even excessive trafficking by pedestrians.
- 1.6.12 If some form of construction must take place within the RPA, then certain measures need to be adopted to avoid disturbance or damage to the roots and to maintain moisture infiltration and gaseous diffusion into the soil.
- 1.6.13 Measures relating to the protection of RPAs are contained within the Outline Arboricultural Method Statement, contained in Appendix E of the Outline On-CEMP (document reference 7.7). The measures along with Detailed Tree Removal and Protection Plan(s), specifying the trees to be retained, will be contained as part of the Detailed Arboricultural Method Statement(s) for approval

by the relevant planning authority prior to the relevant construction works commencing, as set out in the Outline Arboricultural Method Statement (document reference 7.7, Appendix E).

1.6.14 The design of new and replacement planting will be specified through the Landscape and Ecology Management Plan(s), to be in approved by the relevant planning authority prior to commencement of the relevant part of the development, and in accordance with the Outline Landscape and Ecology Management Plan (document reference 7.10).

2 ARBORICULTURAL IMPACT ASSESSMENT

2.1 Introduction

- 2.1.1 Trees have finite energy reserves, developed each year throughout the growing season, which are utilised for biological processes such as growth and defence against pests or diseases throughout the following year.
- 2.1.2 Any development in close proximity to trees has the potential to cause harm to those trees unless control measures are identified and acted upon; as such it is essential to consider the relationship between the Proposed Development and the retained trees to identify what precautions are necessary, proportionate and appropriate.
- 2.1.3 Development has the potential to impact upon the above ground and below ground parts of trees. Whilst some damage that can occur, such as physical damage to the trees stems and branches from machinery movements, is clearly visible, the impact from other aspects of work common on development sites, which can have a significant effect upon the continued health of trees, are not always immediately evident.
- 2.1.4 Damage that is not immediately evident, but which can cause long term harm to retained trees, includes things such as damage to the soil structure by compaction causing root damage and levels changes altering the water table and affecting moisture availability.
- 2.1.5 To minimise the potential for harm to occur to retained trees all works must be carried out with regard to the tree protection measures detailed within the Outline Arboricultural Method Statement (document reference 7.7, Appendix E). In general, by adopting appropriate methods of working, precautionary and protective measures, significant harm to retained trees can be avoided.
- 2.1.6 In particular, the establishment of a Construction Exclusion Zone by erection of Tree Protection Fencing will minimise the potential for harm to occur to retained trees.
- 2.1.7 The retention and protection of significant trees and vegetation will assist in assimilating the Proposed Development into the wider landscape and offer long term tree cover.

2.2 Tree Pruning and Removal Impact

Tree Pruning Works

- 2.2.1 In order to facilitate construction, it may be necessary to reduce the canopies of any retained trees that encroach upon the working area of the Proposed Development. The need for such works will be assessed through the detailed design stage and specified within the Detailed Arboricultural Method Statement(s).
- 2.2.2 It may also be necessary to lift the crowns of any trees that overhang the tree protection fencing. This should be assessed on site, as and when necessary, and any pruning carried out to the specification set out in the Arboricultural Method Statement.

Proposed Tree Removal

2.2.3 **Table 2.1** below shows current projected individual tree removal based on preliminary designs and a worst-case scenario:

Table 2.1: Tree Removal

Category	Total Number	% of Total Removals
A - Trees/Vegetation of high quality and value	3	10.0%
B - Vegetation of moderate quality and value	11	36.7%
C - Trees/Vegetation of low quality and value	15	50.0%
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	1	3.3%
Total	30	100.0%

- 2.2.4 The figures in **Table 2.1** are based upon the plans contained in Volume 1, Chapter 3: Project Description of the ES. These numbers are indicative and will be revisited through the detailed design process (following the refinement of design and boundaries) and set out within the Detailed Tree Removal and Protection Plan(s) to form part of the Detailed Arboricultural Method Statement(s). Further detail on these plans and statements are contained in the Outline On-CEMP (document reference 7.7) and its Appendix E: Outline Arboricultural Method Statement (document reference 7.7, Appendix E).
- 2.2.5 No trees within Ancient Woodlands or Veteran Trees are proposed for removal.

Proposed Group Removal

2.2.6 **Table 2.2** below shows the worst case number of Groups and Woodlands that will be removed/partially removed in order to implement the preliminary layout:

Table 2.2: Tree Groups and Woodland Loss

Туре	Α	В	С	U	Total
Groups	0	0	10	0	10
Woodlands	0	0	0	0	0
Hedges	0	22	26	0	48
Scrub	0	0	0	0	0
Total	0	22	36	0	58
% of Total Removals	0.00%	37.93%	62.07%	0.00%	100%

2.3 Assessment of Tree Pruning and Removal

Tree Pruning

2.3.1 Any required pruning work identified following more detailed design should, when carried out in accordance with the standards laid out in the Outline Arboricultural Method Statement (document reference 7.7, Appendix E), have minimal impact on the overall health of the tree.

Tree Removal

2.3.2 **Table 2.3** shows the impact the individual tree removals will have on the site.

Category	Total Surveyed	Proposed Removals	% of Surveyed Trees Removed	Total Retained	% of Trees Retained
А	92	3	3.3%	89	96.7%
В	122	11	9.0%	111	91.0%
С	193	15	7.8%	178	92.2%
U	29	1	3.4%	28	96.6%
Total	436	30	6.9%	406	93.1%

Table 2.3: Individual Tree Removal Assessment

2.3.3 As **Table 2.3** shows the majority of the individual trees on site are to be retained, with 93.1% of the individual trees surveyed on site being retained.

2.3.4 Overall, the impact of this proposed tree removal work can be seen as minimal and deemed acceptable in order to facilitate construction.

2.4 Below Ground Impacts

- 2.4.1 Root Protection Areas for each surveyed tree were determined in accordance with BS5837:2012 and plotted on the Tree Survey Plans and Preliminary Tree Removal Plans (**Annex C** and **Annex D**) as a circle around the tree, extending to encompass the area of ground, and thus the rootable soil volume, required for protection.
- 2.4.2 After reviewing the RPAs on site against the preliminary layout proposals, it can be concluded that the Proposed Development will take place outside of the RPAs of retained trees.

2.5 Tree Planting Proposals

- 2.5.1 In order to ensure enhancement of the local environment and biodiversity of the Proposed Development, as well as to mitigate for the proposed tree removals, the Proposed Development incorporates areas of new native tree and shrub planting.
- 2.5.2 An indicative landscape strategy plan and hedgerow enhancement plan for the Proposed Development are included within the Outline Landscape and Ecology Management Plan together with typical species lists that will provide improved ecological and visual diversity when mature (document reference 7.10).
- 2.5.3 The detailed design of retained vegetation, new and replacement planting will be specified through the Landscape and Ecology Management Plan(s), for approval by the relevant planning authority before commencement of the relevant part of the development (under Requirement 7 of the draft DCO).
- 2.5.4 Proposed trees will be planted following the standards laid out in BS 8545:2014 Trees: from nursery to independence in the landscape (British Standards Institute, 2014), to ensure they are of a high quality and of a suitable mix of predominantly native species that complement the existing landscape and townscape setting.
- 2.5.5 Management and maintenance measures set out within the Outline Landscape and Ecology Management Plan (document reference 7.10) will ensure newly

established woodlands/individual trees will form attractive, healthy, high quality and biodiverse areas of habitat.

2.6 Conclusion

- 2.6.1 Tree loss has been considered and placement of new scrub, woodland and tree planting has been designed as part of the preliminary project designs.
- 2.6.2 At this stage of the design process, the only impacts that can be assessed are the removals within the Onshore Infrastructure Area, based on worst-case parameters, and the tree replanting proposals.
- 2.6.3 It should be noted that the quantities within this assessment are based on a worstcase scenario assessment of tree removals. The requirement for tree removals will be reassessed in the Detailed Arboricultural Method Statement(s) during detailed design, as set out in Annex E: Outline Arboricultural Method Statement of the Outline On-CEMP (document reference 7.7).
- 2.6.4 There will be a relatively small amount of tree loss across the proposed development, which considering the size of the development is to be expected.
- 2.6.5 **Table 2.3** also shows that the majority of the individual trees are proposed for retention with 93.1% of the surveyed trees being retained.
- 2.6.6 Further impacts and any tree protection requirements will be assessed during detail design within Detailed Arboricultural Method Statement(s) and their accompanying Detailed Tree Removal and Protection Plan(s).

2.7 References

British Standards Institute (2014). BS8545:2014: Trees: from nursery to independence in the landscape – Recommendations.

British Standards Institute (2012). BS5837:2012 Trees in relation to design, demolition and construction – Recommendations.

Defra (2024). Magic Map Application.

NHBC (2024). NHBC Standards: Chapter 4.2, Building near trees.

Annex A: Tree Characteristics Recorded During Survey

Tree Ref No:	Sequential reference woodlands and hedg plan. # - denotes inaccess location, physical dir	jerows were a	also recorded	on the ti are made	ree constraints		
Species	Species listed by cor	mmon name,	with scientific	names	(italic lettering).		
Height (m)	Estimated height of o	canopy to nea	arest metre.				
Branch Spread	branch spread, taker an accurate represe			cardinal	points, to derive		
Stem diameter @ 1.5 m	Estimated diameter of unless otherwise ind accordance with Anr	icated, multi-	stemmed tree				
Existing height above ground level	To inform on ground estimated height of t and canopy above g	he first signifi					
Stem No.	Number of stems (if	necessary) o	f individual tre	e.			
Life Stage	Expressed As:	Y SM mature) EM mature) M	(Young) (Semi- (Early- (Mature)	OM V D	(Over-mature) (Veteran) (Dead)		
Physical Condition	Apparent condition e following categories, visual inspection fror	based upon	a brief	Good Fair Poor Dead			
Comments/ Management Recommendations	General observation condition (e.g. the pr preliminary manager habitats (not exhaus	esence of an nent recomm	y decay and p	ohysical	defect), and/or		
Estimated remaining contribution (years)	Estimated remaining	contribution,	, in years (<10), 10+,20)+,40+)		
Tree Quality Assessment Value: Category	Criteria grading with Table 1: BS 5837:20 expressed as:-		 htribution, in years (<10, 10+,20+,40+) ards to A (Trees/Vegetation of high quality and value) B (Vegetation of moderate quality and value) C (Trees/Vegetation of low quality and value) 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) 				

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	*Category U trees can have existi which might be desirable to prese	
Tree Quality Assessment Value: Sub - Category	Criteria grading with regards to Table 1: BS 5837:2012, expressed as:-	 Trees with mainly arboricultural value) (Trees with mainly landscape value) (Trees with mainly cultural / conservation value)

Annex B: Tree Survey Schedule

TREE SURVEY SCHEDULE

Site: Project Schedule Ref:	 Xlinks, North Devon Cable Route JSL3792_750	Surveyor: Status:	Ross Carthew / Brian Wallis/ Zak Goad For Planning	ror.
Drawing Reference:	JSL3792_700 series	Revision:	С	
Survey date:	October 2022, May 2024 & July 2024	Notes:	-	A TETRA TECH COMPANY

			Ca	nopy	Spread	l (m)				Height of					Estimated	Tree
Ref. no	Species	Height (m)	N	E	S	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
*T1	Mespilus germanica (Medlar)	4	2	2	2	2	13	200	1	2	1 (N)	SM	Fair	Restricted inspection due to vegetation, small medlar tree within area of mixed fruit and ornamental trees within the farm area, adjacent to various farm buildings.	10+	C2
T2	Alnus glutinosa (Common Alder)	7	5	4	4	3	49	200 250 300	3	2	1 (S)	EM	Fair	Unremarkable tree, poor shape & form, unable to inspect stem due to undergrowth, epicormics on stem, multiple stems at ground level, unbalanced crown shape.	10+	C2
Т3	Fraxinus excelsior (Ash)	5	3	4	2	4	33	200	1	2	1 (N)	EM	Poor	Unremarkable tree, low vitality, declining, spindly.	<10	U
T4	Salix caprea (Goat Willow)	6	2	6	6	4	63	250 100 150	3	1	0.5 (S)	EM	Fair/Poor	Unremarkable tree, poor shape & form, spindly, unable to inspect stem due to undergrowth, epicormics on stem, multiple stems at ground level.	10+	C2
T5	Quercus robur (Common Oak)	10	9	6	8	7	177	200 250 200	3	7	0.5 (S)	Μ	Fair	Unable to inspect stem due to undergrowth, epicormics on stem, multiple stems at ground level, prominent, multi-stemmed oak growing west of the road and the development site.	20+	B2
T6	Salix caprea (Goat Willow)	7	6	7	5	4	92	250 200 250 300	4	4	0.5 (E)	Μ	Fair/Poor	Unremarkable tree, poor shape & form, mature, sprawling goat willow growing west of the paddock buildings with branches encroaching onto the structure.	10+	C2
Τ7	Quercus robur (Common Oak)	7	4	5	4	1	35	290	1	3	2 (E)	SM	Fair	Poor shape & form, ivy on tree, unbalanced crown shape, epicormic growth in crown, young oak tree growing adjacent to the mature hazel hedgerow, within the paddock land parcel.	20+	B2
Т8	Ulmus spp.	8	3	3	2.5	2	21	250 100	2	2	1.5 (E)	SM	Fair/Poor	Unremarkable tree, poor shape & form, spindly, unable to inspect stem due to undergrowth, unbalanced crown shape.	10+	C2
Т9	Salix caprea (Goat Willow)	6	4	3.5	3.5	4	44	200 250 300 200	4	1	1 (S)	EM	Fair	Poor shape & form, unable to inspect stem due to undergrowth, epicormics on stem, sprawling goat willow, part of the field boundary group.	10+	C2
T10	Fraxinus excelsior (Ash)	5	4	2	1	2.5	16	250	1	2	1 (N)	SM	Poor	Unremarkable tree, low vitality, declining, spindly.	<10	U
T11	Fraxinus excelsior (Ash)	6	3	3	2	4	28	250	1	2	1 (N)	SM	Poor	Unremarkable tree, poor shape & form, low vitality, spindly.	<10	U

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MAKING COMPLEX EASY

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T12	Quercus robur (Common Oak)	5	5	5	5	5	79	320	1	1	0.5 (N)	EM	Fair	Unremarkable tree, stunted, unable to inspect stem due to undergrowth, oak tree comprising part of a field boundary screen group.	20+	B2
T13	Salix caprea (Goat Willow)	3	3	3	1	2	14	150 100 150 100	4	1	0.5 (E)	SM	Fair/Poor	Unremarkable tree, spindly, coppice, unable to inspect stem due to undergrowth, epicormics on stem.	10+	C2
T14	Ulmus spp.	7	3	6	4	5	64	200 250 200 200	4	1	0.5 (N)	EM	Fair	Unremarkable tree, poor shape & form, spindly, epicormics on stem, multiple stems at ground level, multi-stemmed elm comprising a part of a large field boundary group.	10+	C2
T15	Ulmus spp.	5	2.5	2.5	2.5	2.5	20	150	1	1	0.5 (S)	Y	Fair	Unremarkable tree, poor shape & form, spindly.	10+	C2
T16	Salix caprea (Goat Willow)	4	3	3	3	3	28	100 150 100 150	4	1	0.5 (N)	SM	Fair	Unremarkable tree, poor shape & form, unable to inspect stem due to undergrowth, stem divides at ground level.	10+	C2
T17	Fraxinus excelsior (Ash)	5	3	3	2	2.5	21	200	1	2	1 (E)	Y	Fair/Poor	Unremarkable tree, low vitality, declining, spindly, spindly ash regeneration by the roadside, growing within the hedgerow.	10+	C2
T18	Fraxinus excelsior (Ash)	5	2.5	3	2	2	17	150	1	2	0.5 (E)	Y	Fair/Poor	Unremarkable tree, low vitality, spindly, spindly ash regeneration by the roadside, growing within the hedgerow.	10+	C2
T19	Fraxinus excelsior (Ash)	7	4	6	4	4	63	200 250 200 150	4	4	2 (E)	EM	Fair/Poor	Unremarkable tree, poor shape & form, low vitality, spindly, unable to inspect stem due to undergrowth, multiple stems at ground level.	10+	C2
T20	Quercus robur (Common Oak)	6	3	5	7	3	63	440	1	3	2 (S)	М	Fair	Poor shape & form, unable to inspect stem due to undergrowth, epicormics on stem, unbalanced crown shape, mature oak growing on a raised bank within the hedgerow section adjacent to the road, crown distorted from wind with an over- extended southern limb.	20+	B2
T21	Quercus robur (Common Oak)	5	3	5	4	2	38	280	1	2	1 (W)	SM	Fair	Unremarkable tree, poor shape & form, leaning east.	10+	C2
T22	Fraxinus excelsior (Ash)	9	5	4	4	4	57	250	1	3	2.5 (W)	EM	Poor	Low vitality, declining, dieback in crown, low bud/leaf density, moderate deadwood in the crown, heavily declining ash in hedgerow boundary section, adjacent to road.	<10	U
T23	Quercus robur (Common Oak)	3.5	3	2	3	2	20	150 200 150	3	1	0.5 (S)	SM	Fair	Unremarkable tree, poor shape & form, spindly, multi-stemmed clump of oak adjacent to the road, growing within the hedgerow section.	10+	C2
T24	Corylus avellana (Hazel)	3	3	3	4	3	33	100 100 150	3	0	0.5 (S)	SM	Fair	Unremarkable tree, poor shape & form, declining, spindly.	10+	C2
T25	Fraxinus excelsior (Ash)	5	2	2	2.5	2	14	150	1	2	1 (S)	Y	Fair/Poor	Unremarkable tree, poor shape & form, low vitality.	10+	C2

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Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T26	Fraxinus excelsior (Ash)	5	2	2	3	2	16	150	1	2	1 (S)	Y	Fair/Poor	Unremarkable tree, low vitality, spindly.	10+	C2
T27	Quercus robur (Common Oak)	7	4	7	8	3	95	300 400	2	3	0.5 (S)	Μ	Fair	Poor shape & form, stunted, epicormics on stem, multi-stemmed oak tree growing adjacent to the lapsed coppice woodland area, situated on a thick bank, with spindly regeneration growing through the crown.	20+	B2
T28	Quercus cerris (Turkey Oak)	9	7	8	6	7	153	650	1	3	1 (W)	М	Good	Ivy on tree, minor deadwood in the crown, epicormic growth in crown, good quality oak growing on a raised bank within the hedgerow section.	40+	A2
T29	Fagus sylvatica (Beech)	5	3	4	1	1	11	250	1	2	1 (NE)	EM	Fair/Poor	Unremarkable tree, poor shape & form, spindly, coppice, lapsed beech coppice within hedgerow section.	10+	C2
T30	Fagus sylvatica (Beech)	5	3	4	1	4	27	200	1	3	2 (NE)	SM	Fair	Unremarkable tree, poor shape & form, spindly, coppice, lapsed beech coppice within hedgerow section.	10+	C2
T31	Quercus robur (Common Oak)	8	4	4	2.5	2	28	300	1	2	1 (N)	EM	Fair	Unremarkable tree, unable to inspect stem due to undergrowth, epicormics on stem, unbalanced crown shape, oak tree growing within the hedgerow section, wind-distorted crown.	20+	B2
T32	Quercus cerris (Turkey Oak)	8	4	2	3	4	33	360	1	4	3.5 (W)	EM	Good	Part of linear group, ivy on tree, epicormics on stem.	20+	B2
T33	Quercus cerris (Turkey Oak)	8	4	3	1	3	22	300	1	4	3.5 (E)	EM	Fair	Located adjacent to road, ivy on tree.	20+	B2
T34	Quercus cerris (Turkey Oak)	8	5	6	1	2	26	300	1	4	3.5 (E)	EM	Fair	Unable to inspect stem due to ivy, epicormics on stem, unbalanced crown shape.	20+	B2
T35	Quercus robur (Common Oak)	7	5	4	4	3	49	320	1	3	2 (N)	EM	Fair	Grey squirrel damage to tree, ivy on tree, unbalanced crown shape.	20+	B2
T36	Quercus robur (Common Oak)	10	7	4	3	4	60	380	1	3	2 (N)	EM	Fair	Minor deadwood in the crown, unbalanced crown shape, epicormic growth in crown.	20+	B2
Т37	Fraxinus excelsior (Ash)	8	4	3	4	4	44	200 250 300	3	2	1.5 (NE)	EM	Fair	Unremarkable tree, declining, spindly, epicormics on stem, stem divides at ground level.	10+	C2
T38	Fraxinus excelsior (Ash)	7	4	3	3	3	33	200 150 200 150	4	2	1 (S)	EM	Fair/Poor	Unremarkable tree, low vitality, declining.	10+	C2
T39	Salix caprea (Goat Willow)	6	5	5	5	5	79	200 300 300	3	1	0.5 (E)	М	Fair	Unremarkable tree, restricted inspection due to vegetation, epicormics on stem, multiple stems at ground level.	10+	C2

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Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T40	Acer pseudoplatanus (Sycamore)	5	3	3	3	3	28	150 100 150 100 150 100	6	1	0.5 (N)	SM	Fair	Unremarkable tree, poor shape & form, low vitality, declining, spindly.	10+	C2
T41	Salix caprea (Goat Willow)	6	4	6	4	5	71	200 250 300	3	1	0.5 (N)	М	Fair	Unremarkable tree, restricted inspection due to vegetation, sprawling, multi- stemmed goat willow on the boundary of the power-station.	10+	C2
T42	Acer pseudoplatanus (Sycamore)	7	4	4	4	3	44	200 250 250	3	2	0.5 (N)	EM	Fair	Unremarkable tree, spindly, epicormics on stem, multi-stemmed sycamore growing on the boundary with the power-station.	10+	C2
T43	Quercus robur (Common Oak)	10	4	6	4	4	63	400 250	2	4	3 (E)	М	Fair	Unremarkable tree, poor shape & form, unable to inspect stem due to undergrowth, unbalanced crown shape, crown distorted due to group pressure.	20+	B2
#T44	Quercus robur (Common Oak)	5	3.5	5	4	4	53	250	2	3	2 (S)	SM	Fair	Poor shape & form.	20+	B2
T45	Quercus robur (Common Oak)	11	4	4	4	4	50	300	1	5	4 (S)	EM	Fair	Unremarkable tree, spindly, ivy on tree, broken branches in crown, epicormic growth in crown.	20+	B2
T46	Betula pendula (Silver Birch)	8	2.5	3	4	4	35	270	1	4	3 (S)	SM	Fair	Unremarkable tree, restricted inspection due to vegetation, spindly, minor deadwood in the crown.	10+	C2
#T47	Quercus robur (Common Oak)	12	7	7	7	5	132	520	1	5	4 (S)	М	Fair	Restricted inspection due to vegetation, epicormics on stem, minor deadwood in the crown, epicormic growth in crown.	40+	A2
T48	Quercus robur (Common Oak)	10	3	3	6	6	57	330	1	6	4 (W)	EM	Fair	Poor shape & form, suppressed, unable to inspect stem due to undergrowth, unbalanced crown shape, crown distorted due to group pressure.	20+	B2
#T49	Fagus sylvatica (Beech)	9	4	6	6	4	79	350	1	2	1.5 (E)	EM	Fair	Unremarkable tree, spindly, epicormics on stem, stem divides at ground level.	20+	B2
T50	Fraxinus excelsior (Ash)	9	3	4	3	3	33	200	1	3	2 (E)	SM	Dead	Dead, spindly.	<10	U
T51	Fraxinus excelsior (Ash)	10	3.5	3.5	3.5	3.5	38	300	1	5	4 (S)	SM	Dead	Dead, poor shape & form.	<10	U
T52	Quercus robur (Common Oak)	11	5	7	7	6	123	550	1	5	4 (E)	М	Good	Restricted inspection due to vegetation, epicormics on stem, previous branch failures, crown distorted due to group pressure, epicormic growth in crown, large oak tree in the woodland area between the agricultural field and solar farm field, the most prominent tree in the area, self-corrected stem.	20+	B2

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Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T53	Salix caprea (Goat Willow)	5	2	5	4	3	38	300	1	2	1 (E)	EM	Poor	Unremarkable tree, poor shape & form, low vitality, leaning east, large branch failures.	10+	C2
T54	Fraxinus excelsior (Ash)	8	2	4	4	4	38	300	1	2	3 (SE)	SM	Fair/Poor	Unremarkable tree, low vitality, declining, ivy on tree, unable to inspect stem due to ivy, dieback in crown, low bud/leaf density, minor deadwood in the crown, declining ash tree on the edge of the woodland.	10+	C2
T55	Betula pendula (Silver Birch)	6	2.5	2	2	2	14	200	1	2	1 (S)	Y	Fair	Unremarkable tree, low vitality, declining, spindly, unable to inspect stem due to ivy.	10+	C2
T56	Quercus robur (Common Oak)	8	3	4	4	3	38	230	1	4	3.5 (SE)	SM	Fair	Unremarkable tree, poor shape & form, spindly.	20+	B2
T57	Betula pendula (Silver Birch)	7	2	3	2	2	16	200	1	5	2 (E)	Y	Fair	Unremarkable tree, spindly, unable to inspect stem due to undergrowth.	10+	C2
T58	Salix caprea (Goat Willow)	6	3	6	4	3	49	250 300	2	1	1.5 (S)	EM	Fair/Poor	Poor shape & form, stunted, suppressed, epicormics on stem, stem divides at ground level, goat willow growing on the edge of the woodland, sprawling into the adjacent field.	10+	C2
T59	Quercus robur (Common Oak)	11	4	9	9	4	133	300 350	2	3	3 (S)	Μ	Fair	Poor shape & form, ivy on tree, unable to inspect stem due to undergrowth, stem divides below 1.5m, minor deadwood in the crown, previous branch failures, unbalanced crown shape.	20+	B2
T60	Quercus robur (Common Oak)	8	3	6	7	3	71	520	1	3	4 (SE)	Μ	Fair	Ivy on tree, unbalanced crown shape, crown distorted due to group pressure, epicormic growth in crown, oak tree on the woodland edge, multiple branch failures.	20+	B2
T61	Fraxinus excelsior (Ash)	11	4.5	4.5	4.5	4.5	64	360	1	5	4 (N)	EM	Fair	Unremarkable tree, low vitality, declining, spindly, unable to inspect stem due to undergrowth, dieback in crown, low bud/leaf density, minor deadwood in the crown.	10+	C2
T62	Betula pendula (Silver Birch)	8	3	3.5	3	3	31	230	1	2	2 (E)	SM	Fair	Unremarkable tree, spindly, ivy on tree, unable to inspect stem due to undergrowth.	10+	C2
T63	Quercus robur (Common Oak)	7	5	5	4	5	71	410	1	1	3.5 (N)	EM	Fair	Stunted, epicormics on stem, minor deadwood in the crown, epicormic growth in crown, oak tree growing within hedgerow boundary section of predominantly gorse-flower.	20+	B2
T64	Quercus robur (Common Oak)	6	3.5	4	3	2.5	32	330	1	2	1 (S)	SM	Fair	Poor shape & form, stunted, epicormics on stem, unbalanced crown shape, oak tree growing within hedgerow boundary section of predominantly gorse-flower.	20+	B2
T65	llex aquifolium (Holly)	5	2	2	2	2	13	220	1	1	0.5 (N)	Y	Fair	Unremarkable tree, spindly, epicormics on stem.	10+	C2

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Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T66	Quercus robur (Common Oak)	9	4.5	4.5	4	4.5	60	560	1	1	1.5 (N)	М	Good	Epicormics on stem, minor deadwood in the crown, epicormic growth in crown, oak growing in gorse hedgerow section, excessive epicormic growth on stem.	40+	A2
T67	llex aquifolium (Holly)	6	2	2.5	2	2	14	200	1	1	0.5 (E)	Y	Fair	Unremarkable tree, poor shape & form, spindly, epicormics on stem.	10+	C2
Т68	Quercus robur (Common Oak)	11	7	8	7	7	165	600	1	5	6 (S)	М	Good	Ivy on tree, unable to inspect stem due to undergrowth, dieback in crown, minor deadwood in the crown, previous branch failures, 3-stemmed oak tree of the woodland edge adjacent to a field hedgerow.	40+	A2
Т69	Salix caprea (Goat Willow)	8	2	5	7	5	66	250 280	2	1	1.5 (S)	М	Fair/Poor	Unremarkable tree, poor shape & form, leaning south.	10+	C2
T70	Quercus robur (Common Oak)	12	5	4	4	4	57	440	1	5	4 (E)	EM	Fair	Unable to inspect stem due to undergrowth, epicormics on stem, epicormic growth in crown.	40+	A2
T71	Quercus robur (Common Oak)	11	5	7	6	3	85	480	1	2	2.5 (E)	М	Good	Epicormics on stem, minor deadwood in the crown, previous branch failures, large asymmetrical oak tree, with branches sprawling into the eastern field.	40+	A2
T72	Quercus robur (Common Oak)	12	5	5	4	4	63	450	1	1	3 (NE)	EM	Fair	Unremarkable tree, restricted inspection due to vegetation, unable to inspect stem due to undergrowth, epicormics on stem, minor deadwood in the crown, unbalanced crown shape, epicormic growth in crown.	20+	B2
Т73	Fraxinus excelsior (Ash)	12	3	5	4	4	50	350	1	7	5 (E)	EM	Dead	Dead, poor shape & form.	<10	U
T74	Salix caprea (Goat Willow)	6	4	5	4	4	57	310	1	1	1.5 (E)	EM	Fair/Poor	Unremarkable tree, poor shape & form, multiple stems at ground level, multi- stemmed goat willow, sprawling eastward into the agricultural field.	10+	C2
T75	Fraxinus excelsior (Ash)	13	6	6	4	4	75	510	1	8	7 (E)	м	Dead	Dead, poor shape & form.	<10	U
T76	Betula pendula (Silver Birch)	6	2	3	2	2	16	250	1	2	1.5 (E)	SM	Fair	Unremarkable tree, low vitality, spindly.	10+	C2
T77	Quercus robur (Common Oak)	15	9	14	7	3	181	960	1	9	5 (W)	М	Fair	Leaning east, previous branch failures, unbalanced crown shape, epicormic growth in crown, large oak tree with unstable root plate, growing on the river bank, partially failed at the roots and leaning heavily to the east, good example of the axiom of uniform stress and self correction.	40+	A2
T78	Betula pendula (Silver Birch)	8	4	3	3	3	33	250	1	4	3 (SE)	SM	Fair/Poor	Unremarkable tree, poor shape & form, spindly, unable to inspect stem due to undergrowth.	10+	C2

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Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T79	Salix caprea (Goat Willow)	4	2	4	4	2	28	200 250	2	2	1 (E)	SM	Fair	Unremarkable tree, poor shape & form, leaning south-east.	10+	C2
T80	Quercus robur (Common Oak)	13	5	7	4	4	75	520	1	8	6 (E)	М	Fair	Epicormics on stem, minor deadwood in the crown, crown distorted due to group pressure, tall oak tree on the eastern side of the woodland, surrounded by shrub and regeneration growth at the base.	20+	B2
T81	Quercus robur (Common Oak)	12	4	5	4	3	49	350	1	9	7 (E)	EM	Fair	Unremarkable tree, minor deadwood in the crown, epicormic growth in crown, tall oak tree growing on the eastern side of the woodland area.	20+	B2
T82	Prunus avium (Wild Cherry)	9	4	5	3	2	35	300	1	6	4 (E)	SM	Fair/Poor	Unremarkable tree, low vitality, declining, spindly, heavily clad in ivy.	10+	C2
Т83	Fraxinus excelsior (Ash)	10	4	2	6	7	61	400	1	5	4	М	Dead	Dead, poor shape & form.	<10	U
T84	Quercus robur (Common Oak)	14	8	8	8	8	201	500	1	9	9 (W)	EM	Good	Minor deadwood in the crown, epicormic growth in crown, exceptional oak tree on the western edge of the woodland.	40+	A2
T85	Quercus robur (Common Oak)	9	3	2	6	6	47	420	1	7	4 (W)	EM	Fair	Poor shape & form, suppressed, minor deadwood in the crown, crown distorted due to group pressure.	20+	B2
T86	Quercus robur (Common Oak)	14	5	7	6	7	123	520 300 290	3	8	3.5 (W)	М	Good	Multiple stems below 1.5m, minor deadwood in the crown, unbalanced crown shape, oak tree growing immediately adjacent to the river at the bottom of the woodland, three main stems with a unique lower branch union, leading to the creation of a third main stem leader.	40+	A2
T87	Salix caprea (Goat Willow)	6	3	5	3	4	44	300 350	2	2	1.5 (E)	EM	Fair	Unremarkable tree, poor shape & form, leaning east into an agricultural field.	10+	C2
T88	Fraxinus excelsior (Ash)	10	3	4	6	6	66	320	1	3	4 (SW)	EM	Dead	Dead, spindly, dead ash on the western edge of the woodland, surrounded by blackthorn shrub vegetation.	<10	U
Т89	Quercus robur (Common Oak)	12	4	5	4	6	71	350	1	6	3 (E)	EM	Fair	Unremarkable tree, ivy on tree, epicormics on stem, epicormic growth in crown.	20+	B2
Т90	Quercus robur (Common Oak)	14	7	11	7	6	184	1050	1	7	5 (E)	М	Good	Epicormics on stem, previous branch failures, unbalanced crown shape, crown distorted due to group pressure, epicormic growth in crown, substantial mature oak growing on the river bank, some root plate instability causing the tree to lean east, epicormic growth and various epiphytes within crown.	40+	A2
T91	Salix caprea (Goat Willow)	4	3	5	3.5	2	35	150 200 150	3	2	1.5 (E)	SM	Fair/Poor	Poor shape & form, leaning east, self-seeded goat willow, heavily leaning eastward.	10+	C2

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Ref. no	Species	Height (m)	N	E	S	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T92	Betula pendula (Silver Birch)	8	3	5	4	3	44	300 250	2	4	3 (E)	EM	Fair	Unremarkable tree, poor shape & form, leaning east, stem divides below 1.5m, birch growing through the wire fence on the eastern edge of the woodland.	10+	C2
Т93	Salix caprea (Goat Willow)	5	4	6	3	2	39	250 300 250	3	1	0.5 (E)	EM	Fair/Poor	Unremarkable tree, poor shape & form, leaning east, sprawling goat willow on the eastern woodland edge.	10+	C2
T94	Quercus robur (Common Oak)	13	4	6	5	4	71	500	1	5	4.5 (W)	EM	Fair	Ivy on tree, low bud/leaf density, minor deadwood in the crown, high quality oak tree growing within the 'carr' woodland area straddling a river.	40+	A2
T95	Corylus avellana (Hazel)	5	4.5	3	4.5	4.5	53	200 250 150	3	1	0.5 (W)	EM	Fair/Poor	Unremarkable tree, low vitality, epicormics on stem, low bud/leaf density, large clump of hazel on the western side of the woodland with alder regeneration growing through.	10+	C2
T96	Quercus robur (Common Oak)	10	5	4	4	3	49	400	1	6	4 (E)	EM	Fair	Unremarkable tree, ivy on tree, minor deadwood in the crown, previous branch failures, epicormic growth in crown.	20+	B2
T97	Salix caprea (Goat Willow)	5	3	3	4	6	47	300 250 150	3	1	0.5 (W)	EM	Fair	Poor shape & form, stunted, multiple stems at ground level, clump of goat willow, sprawling westward into the field in lower kingdom land ownership.	10+	C2
T98	Quercus robur (Common Oak)	14	9	9	6	4	141	750	1	6	4 (E)	М	Good	Unable to inspect stem due to undergrowth, epicormics on stem, minor deadwood in the crown, unbalanced crown shape, large oak tree growing on the edge of a wooded area bordering the lower kingdom field.	40+	A2
Т99	Fraxinus excelsior (Ash)	12	7	6	4	3	71	400	1	3	2 (N)	EM	Fair/Poor	Unremarkable tree, low vitality, declining, spindly, dieback in crown, low bud/leaf density, minor deadwood in the crown.	10+	C2
T100	Fraxinus excelsior (Ash)	7	6	4	5	6	86	320	1	3	1.5 (E)	EM	Fair/Poor	Low vitality, declining, dieback in crown, low bud/leaf density, minor deadwood in the crown, declining ash on the boundary of lower kingdom land.	10+	C2
*T101	Prunus avium (Wild Cherry)	4	2.5	2.5	2.5	2.5	20	250	1	2	2 (N)	SM	Fair	Unremarkable tree, epicormics on stem, crossing branches.	10+	C2
T102	Fagus sylvatica (Beech)	10	6	10	8	7	188	700	1	3	2.5 (SE)	М	Good	Unable to inspect stem due to undergrowth, epicormics on stem, unbalanced crown shape, crossing branches, epicormic growth in crown, large, high quality beech tree growing within a hedgerow section adjacent to a residential property, distorted crown caused by wind stress.	40+	A2
T103	Quercus robur (Common Oak)	7	4.5	4.5	4.5	4.5	64	310	1	3	3 (S)	SM	Fair	lvy on tree, epicormics on stem, epicormic growth in crown, branches encroaching phoneline.	20+	B2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T104	Salix caprea (Goat Willow)	5	2.5	2	2	3	18	150 150 200	3	2	1.5 (N)	SM	Fair	Unremarkable tree, poor shape & form, spindly, stem divides at ground level.	10+	C2
T105	Fraxinus excelsior (Ash)	9	5	9	7	4	121	400 300 200	3	3	1.5 (W)	М	Fair/Poor	Poor shape & form, low vitality, declining, multiple stems at ground level, dieback in crown, low bud/leaf density, minor deadwood in the crown, declining ash tree, the largest in the corner of the agricultural field adjacent to the road.	10+	C2
T106	Salix caprea (Goat Willow)	6	2	2	4	4	25	200 220 100	3	3	0.5 (NE)	SM	Fair/Poor	Unremarkable tree, poor shape & form, restricted inspection due to vegetation, suppressed.	10+	C2
T107	Fraxinus excelsior (Ash)	4.5	2.5	2	1	2	11	200	1	1	1 (N)	SM	Fair/Poor	Unremarkable tree, low vitality, declining, spindly, unable to inspect stem due to undergrowth.	10+	C2
T108	Alnus glutinosa (Common Alder)	10	3	3	3	3	28	200 200 200	3	5	4	М	Fair	Unremarkable tree.	10+	C2
T109	Quercus robur (Common Oak)	12.5	8	8	8	8	201	600	1	4	4 (S)	М	Fair	Growing within continuous group that separates two fields, minor deadwood throughout crown, lowest branches previously pruned back to fence line.	40+	A2
T110	Quercus robur (Common Oak)	12.5	10	10	10	10	314	1100	1	4	4 (S)	М	Fair	Growing within continuous group that separates two fields, multiple leaders from 3m, epicormic growth throughout crown, minor deadwood throughout crown, lowest branches have previously been pruned.	40+	A2
T111	Quercus robur (Common Oak)	12.5	8	8	8	8	201	750	1	3	4 (S)	М	Fair	Growing within continuous group that separates two fields, minor deadwood throughout crown.	40+	A2
T112	Quercus robur (Common Oak)	15	8	8	8	8	201	800	1	3	5 (S)	М	Fair	Growing within continuous group that separates two fields, ivy clad stem, minor deadwood throughout crown, beefsteak fungus present t base of tree.	40+	A2
T113	Quercus robur (Common Oak)	15	8	8	8	8	201	650	1	3	5 (S)	М	Fair	Growing within continuous group that separates two fields, ivy clad stem, minor deadwood throughout crown.	40+	A2
T114	Quercus robur (Common Oak)	15	10	12	10	11	363	900	1	3	4 (S)	М	Fair	Growing within continuous group that separates two fields, large secondary leader from 5m makes up 50% of crown, minor deadwood throughout crown, minor flail damage to lowest branches.	40+	A2
T115	Quercus robur (Common Oak)	15	6	8	7	9	176	650	1	3	5 (S)	М	Fair	Growing within continuous group that separates two fields, multiple leaders from 7m, minor deadwood throughout crown, minor flail damage to lowest branches.	40+	A2
T116	Fraxinus excelsior (Ash)	10	6	4	6	5	86	150 400 100 100 150	5	3	3 (N)	М	Fair	Multi-stemmed tree growing within hedge line, epicormic throughout crown, currently no signs of dieback.	10+	C2

It is not intended as a full arboricultural inspection.

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T117	Quercus robur (Common Oak)	6	5	5	5	5	79	450	1	2	1.5 (S)	EM	Fair	Unable to inspect stem due to ivy, epicormics on stem, crossing branches, epicormic growth in crown.	20+	B2
T118	Fraxinus excelsior (Ash)	15	7	7	7	7	154	650	1	4	6 (SE)	М	Fair/Poor	Growing within continuous group that separates two fields, currently no signs of ash dieback, minor deadwood in crown.	20+	B2
T119	Quercus robur (Common Oak)	15	5	7	7	3	94	650	1	4	4 (S)	М	Fair	Growing within continuous group that separates two fields, slightly suppressed by adjacent ash, no central leader, stem trifurcates at 6m.	40+	A2
T120	Quercus robur (Common Oak)	15	5	5	5	3	63	650	1	4	4 (SE)	М	Fair	Growing within continuous group that separates two fields, epicormic growth on lower stem, slightly suppressed by adjacent ash.	40+	A2
T121	Fraxinus excelsior (Ash)	15	5	7	10	9	179	630	1	4	6 (S)	М	Fair/Poor	Growing within continuous group that separates two fields, stem bifurcates from 4m, epicormic growth throughout crown, die-back throughout crown; possible ash dieback.	10+	C2
T122	Quercus robur (Common Oak)	15	7	7	7	7	154	700	1	4	4 (E)	М	Fair	Growing within continuous group that separates two fields, some recent flail damage to lower branches, multiple leaders from 5m.	40+	A2
T123	Salix caprea (Goat Willow)	5	3	3	3	3	28	100	1	0	-	SM	Good	Unremarkable tree, growing adjacent to pond.	10+	C2
T124	Salix caprea (Goat Willow)	5	3	3	3	3	28	100	1	0	-	SM	Good	Unremarkable tree, growing adjacent to pond.	10+	C2
T125	Quercus robur (Common Oak)	10	5	6	4	5	78	520	1	3	1.5 (NE)	М	Fair/Poor	Poor shape & form, declining, epicormics on stem, dieback in crown, low bud/leaf density, minor deadwood in the crown, declining oak tree growing within hedgerow section adjacent to the road, clad in ivy and displaying visible stags horns, graded due to condition.	10+	C2
T126	Quercus robur (Common Oak)	6	3	5	3	2	31	270	1	4	2 (E)	SM	Fair/Poor	Unremarkable tree, poor shape & form, leaning south-east, unable to inspect stem due to undergrowth, epicormics on stem.	10+	C2
T127	Acer pseudoplatanus (Sycamore)	7	4	7	3	6	78	150 100 150	3	3	2.5 (W)	EM	Fair	Unremarkable tree, spindly, unable to inspect stem due to undergrowth, epicormics on stem, multi-stemmed sycamore growing in a hedgerow section adjacent to the road.	10+	C2
T128	Ulmus spp.	7	4	4	4	4	50	300	1	3	-	М	Good	Attractive elm.	20+	B1
T129	Salix caprea (Goat Willow)	5	4	5	4	5	64	200	3	2	-	EM	Fair/Poor		10+	C2
T130	Acer pseudoplatanus (Sycamore)	9	5	4	5	5	71	400	1	2	1.5 (N)	EM	Good	Epicormics on stem, crossing branches, epicormic growth in crown, horse chestnut in lower kingdom harden land.	20+	B2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T131	Fraxinus excelsior (Ash)	5	3	3	5	3	38	150	2	3	-	SM	Good	Stem divides above 1.5m.	10+	C2
T132	Crataegus monogyna (Hawthorn)	3	2	2	2	2	13	150	1	2	0.5 (N)	Y	Fair/Poor	Unremarkable tree, spindly, small hawthorn, growing within the hedgerow section, uncut and lapsed into a tree.	10+	C2
T133	Fraxinus excelsior (Ash)	4	2	1	2	2	9	150	1	2	1.5 (N)	SM	Fair/Poor	Unremarkable tree, poor shape & form, low vitality.	10+	C2
T134	Quercus robur (Common Oak)	3	2	4	2	2	19	200	1	2	(E)	SM	Fair/Poor	Poor shape & form, leaning east.	10+	C2
T135	Alnus glutinosa (Common Alder)	3	2	2	3	2	16	200	1	2	(E)	SM	Fair/Poor	Poor shape & form, leaning south.	10+	C2
T136	Fraxinus excelsior (Ash)	5.5	2.5	2.5	2.5	2	18	150 200	2	2	0.5 (S)	SM	Poor	Unremarkable tree, low vitality, declining, spindly, lone, declining ash tree within field hedgerow boundary section.	10+	C2
T137	Salix caprea (Goat Willow)	4	2	3	3	2	20	150	3	0	-	EM	Fair/Poor		10+	C2
T138	Quercus robur (Common Oak)	4	2	4	2	2	19	150	1	0	-	Y	Good		10+	C2
T139	Quercus robur (Common Oak)	6	3	3	3	3	28	250	1	0	-	EM	Good		20+	B2
T140	Quercus robur (Common Oak)	6	5	5	5	7	94	350	2	3	(S)	EM	Good		40+	A2
T141	Quercus robur (Common Oak)	5	2	7	7	4	78	200 300	2	4	3 (E)	М	Fair	Multi stemmed from ground level, growing within hedgerow, sothern stem leans heavily to east, minor deadwood in crown.	20+	B2
T142	Ulmus spp.	10	3	3	3	3	28	300	1	3	-	М	Dead	Dead elm; succumbed to dutch elm disease.	<10	U
T143	Alnus glutinosa (Common Alder)	10	6	6	6	6	113	370 470	2	3	2.5 (W)	М	Fair	Prominent field side tree, twin stems from ground level; included union.	20+	B2
T144	Acer campestre (Field Maple)	9	3	2	5	3	31	250 300	2	2	4 (S)	EM	Fair	Unremarkable tree, located on sloped bank, twin-stemmed field maple growing on a steep bank adjacent to the road.	20+	B2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T145	Fagus sylvatica (Beech)	13	6	7	7	5	123	800	1	2	5 (N)	М	Fair	Poor shape & form, unable to inspect stem due to undergrowth, epicormics on stem, crown distorted due to group pressure, large beech at the entrance to the woodland area, excessive basal epicormic growth.	20+	B2
T146	Acer campestre (Field Maple)	10	7	7	6	6	132	800	1	6	3 (N)	М	Good	Located on sloped bank, epicormics on stem, included bark present in fork, unbalanced crown shape, substantial field maple specimen, growing adjacent to the entrance to the woodland area from the road.	40+	A2
T147	Ulmus spp.	5	3	4	4	4	44	200 250 250	3	3	2 (E)	SM	Fair	Unremarkable tree, poor shape & form, spindly, crown distorted due to group pressure.	10+	C2
T148	Acer campestre (Field Maple)	9	6	4	4	5	71	350	1	5	1.5 (W)	EM	Fair	Epicormics on stem, included bark present in fork, crossing branches, tree growing at the top of a tall bank adjacent to the road, within the hedgerow section.	20+	B2
T149	Quercus robur (Common Oak)	10	11	9	10	11	330	950	1	5	3 (E)	М	Good	Ivy on tree, minor deadwood in the crown, epicormic growth in crown, substantial, sprawling oak tree, growing at the top of a tall bank adjacent to the road, within the hedgerow section, crown spreading over the road with roughly 5 metre clearance.	40+	A2
T150	Quercus robur (Common Oak)	11	5	7	7	6	123	750	1	3	3 (S)	М	Good	Located on sloped bank, unbalanced crown shape, epicormic growth in crown, growing on a vertical bank adjacent to a pathway which transects the woodland area.	40+	A2
T151	Fraxinus excelsior (Ash)	6	3	2.5	2.5	2	19	200	1	1	1 (N)	SM	Fair/Poor	Unremarkable tree, poor shape & form, low vitality, declining.	10+	C2
T152	Acer campestre (Field Maple)	10	5	6	6	6	104	400 400	2	4	2 (N)	М	Good	Restricted inspection due to vegetation, epicormics on stem, stem divides at ground level, crown distorted due to group pressure.	20+	B2
T153	Crataegus monogyna (Hawthorn)	5	4	3	2	4	33	250 200	2	1	0.5 (E)	EM	Fair/Poor	Unremarkable tree, poor shape & form, epicormics on stem, multiple stems below 1.5m.	10+	C2
T154	Fraxinus excelsior (Ash)	10	9	10	7	9	239	250 300 200 250	4	6	7 (NE)	EM	Fair/Poor	Poor shape & form, low vitality, declining, epicormics on stem, multiple stems at ground level, low bud/leaf density, broken branches in crown, minor deadwood in the crown, unbalanced crown shape.	10+	C2
T155	Quercus robur (Common Oak)	10	2	6	9	5	88	450 450	2	3	2.5 (S)	EM	Fair/Poor	Poor shape & form, located on sloped bank, epicormics on stem, unbalanced crown shape.	10+	C2
T156	Fraxinus excelsior (Ash)	5.5	3	3	3	3	28	200	1	1	1 (NE)	Y	Fair/Poor	Unremarkable tree, poor shape & form, spindly, unable to inspect stem due to undergrowth, multiple stems at ground level.	10+	C2
T157	Fraxinus excelsior (Ash)	8	3.5	7	6	6	99	200 300 250 250	4	4	3 (E)	EM	Poor/Fair	Low vitality, declining, spindly, epicormics on stem, multiple stems at ground level, dieback in crown, low bud/leaf density.	10+	C2

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Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T158	Quercus robur (Common Oak)	9	7	4	7	2	78	470	1	2	2 (N)	EM	Fair	Located on sloped bank, epicormics on stem, minor deadwood in the crown, unbalanced crown shape.	20+	B2
T159	Crataegus monogyna (Hawthorn)	6	3	3.5	4	3	36	290	1	2	0.5 (N)	EM	Fair/Poor	Unremarkable tree, poor shape & form, spindly.	10+	C2
T160	Salix caprea (Goat Willow)	6	3	3	2	2	19	260	1	3	1 (N)	SM	Fair/Poor	Unremarkable tree, poor shape & form, spindly, epicormics on stem.	10+	C2
T161	Fagus sylvatica (Beech)	7	7	2.5	6	2.5	63	890	1	3	1.5 (N)	М	Poor	Low vitality, declining, stunted, dieback in crown, low bud/leaf density, minor deadwood in the crown, exposed surface roots, gnarled trunk with large burs and interesting self grafting formations between trees.	10+	C2
T162	Quercus robur (Common Oak)	7	3	2.5	5	2.5	32	290	1	5	4 (S)	EM	Fair/Poor	Poor shape & form, low vitality, cavity on stem, epicormics on stem, crown distorted due to group pressure.	10+	C2
T163	Fraxinus excelsior (Ash)	9	4	7	6	6	104	300 300 350	3	3	3 (E)	М	Fair/Poor	Unremarkable tree, restricted inspection due to vegetation, epicormics on stem, multiple stems at ground level, no visible decline in foliage.	10+	C2
T164	Salix caprea (Goat Willow)	9	7	6	6	11	174	500 510	2	3	1.5 (W)	OM	Fair	Unbalanced crown shape, crown distorted due to group pressure, epicormic growth in crown, remarkably large, twin-stemmed goat willow within the woodland area.	20+	B2
T165	Quercus robur (Common Oak)	10	9	7	8	8	201	450 450	2	4	3.5 (SW)	М	Good	Restricted inspection due to vegetation, ivy on tree, epicormics on stem, minor deadwood in the crown, crown distorted due to group pressure, epicormic growth in crown, substantial, sprawling oak tree in the woodland area, twin stemmed from the base.	40+	A2
T166	Fraxinus excelsior (Ash)	8	6	7	8	6	143	300 350 400 450	4	3	3 (S)	М	Fair/Poor	Poor shape & form, declining, cavity on stem, epicormics on stem, multiple stems at ground level, dieback in crown.	10+	C2
T167	Fraxinus excelsior (Ash)	9	4	4	5	4	57	200 250 300	3	4	2 (N)	EM	Fair/Poor	Poor shape & form, low vitality, declining, spindly, dieback in crown, minor deadwood in the crown.	10+	C2
T168	Quercus robur (Common Oak)	8	5	7	7	5	113	630	1	2	3 (S)	М	Good	Located on sloped bank, ivy on tree, minor deadwood in the crown, epicormic growth in crown, growing on hedgerow bank, leaning slightly south.	40+	A2
T169	Ulmus spp.	5	4	3	3	3	33	250	1	2	1 (N)	SM	Fair	Unremarkable tree, poor shape & form, epicormics on stem.	10+	C2
T170	Ulmus spp.	5	4	3	4	5	49	250	1	2	1 (N)	SM	Fair/Poor	Unremarkable tree, poor shape & form, unable to inspect stem due to undergrowth, epicormics on stem, included bark present in fork.	10+	C2
T171	Quercus robur (Common Oak)	7	2	4	4	3	33	600	1	4	3.5 (S)	EM	Fair/Poor	Unremarkable tree, poor shape & form, stunted, moderate deadwood in the crown, open-grown oak tree on the edge of the woodland area.	10+	C2

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Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T172	Fraxinus excelsior (Ash)	6	2	2	5	3	25	300	1	3	2 (S)	EM	Poor	Low vitality, declining, located on sloped bank, leaning south, declining ash tree growing within a hedgerow section.	10+	C2
T173	Fraxinus excelsior (Ash)	6	2	2.5	2	2	14	250	1	3	2 (N)	SM	Poor	Low vitality, declining, spindly, epicormics on stem, dieback in crown, low bud/leaf density, minor deadwood in the crown, heavily declining ash tree within the hedgerow section.	10+	C2
T174	Ulmus spp.	3	2.5	2.5	2.5	2.5	20	150	1	1	1 (N)	Y	Fair/Poor	Unremarkable tree, poor shape & form, spindly.	10+	C2
T175	Fraxinus excelsior (Ash)	10	8	6	9	3	132	520	1	3	4 (N)	Μ	Fair/Poor	Low vitality, declining, located on sloped bank, dieback in crown, low bud/leaf density, minor deadwood in the crown.	10+	C2
T176	Fraxinus excelsior (Ash)	8	5	2	6	6	66	420	1	2	3 (W)	EM	Poor/Fair	Low vitality, declining, located on sloped bank, dieback in crown, low bud/leaf density.	10+	C2
T177	Quercus robur (Common Oak)	5	3	2	2	3	20	270	1	3	2 (N)	SM	Poor/Fair	Unremarkable tree, poor shape & form, low vitality, decay present on stem, epicormics on stem, unbalanced crown shape.	10+	C2
T178	Fraxinus excelsior (Ash)	7	3	5	5	2.5	47	300 200 250	3	2	2 (S)	EM	Poor	Unremarkable tree, poor shape & form, low vitality, ivy on tree, epicormics on stem, unbalanced crown shape, declining ash tree growing with a hedgerow section.	10+	C2
T179	Quercus robur (Common Oak)	6	3	5	2	2	25	200 300	2	4	3 (E)	SM	Fair/Poor	Unremarkable tree, poor shape & form, leaning east, ivy on tree, epicormics on stem, unbalanced crown shape, heavily suppressed crown form.	10+	C2
T180	Fraxinus excelsior (Ash)	10	4	7	7	3	86	450	1	4	3 (E)	М	Dead	Dead, restricted inspection due to vegetation.	<10	U
T181	Fraxinus excelsior (Ash)	10	6	8	9	7	176	500 350 400	3	3	2.5 (N)	Μ	Fair/Poor	Poor shape & form, unable to inspect stem due to undergrowth, dieback in crown, unbalanced crown shape, large 3-stemmed ash tree growing south of the hedgerow section.	10+	C3
T182	Fraxinus excelsior (Ash)	12	6	8	4.5	7	126	400 350 450	3	6	3 (W)	М	Poor/Fair	Poor shape & form, low vitality, declining, dieback in crown, low bud/leaf density, broken branches in crown, minor deadwood in the crown, large, 3-stemmed ash tree growing within a hedgerow section, heavily iv clad.	10+	C3
T183	Picea abies (Norway Spruce)	15	5	7	6	2	75	400	1	5	3.5 (SE)	М	Good	Minor deadwood in the crown, unbalanced crown shape, crossing branches, large spruce growing within a residential garden.	40+	A2
T184	Fraxinus excelsior (Ash)	9	6	4	6	2.5	67	200 350	2	4	2 (N)	EM	Fair	Poor shape & form, epicormics on stem, crown distorted due to group pressure, epicormic growth in crown, growing within a residential garden with branches encroaching a phoneline, no visible decline in foliage.	20+	B2

Note: This survey is based on a brief visual inspection from the ground. It is not intended as a full arboricultural inspection. # - indicates estimated/offsite tree. * - indicates off site tree. FSB - First Signifigant Branch.

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
#T185	Fraxinus excelsior (Ash)	5	2.5	1	2	1	8	200	1	3	2 (N)	SM	Dead	Dead.	<10	U
T186	Fraxinus excelsior (Ash)	8	5	3	5.5	3	53	320	1	4	2 (W)	SM	Fair	Unremarkable tree, poor shape & form, crown distorted due to group pressure, epicormic growth in crown, branches encroaching a phoneline, growing in a residential garden.	10+	C2
T187	Acer pseudoplatanus (Sycamore)	10	7	7	7	7	154	350 300	2	3	2 (W)	EM	Good	Epicormics on stem, included bark present in fork, epicormic growth in crown, large sycamore growing in a residential garden, twin stemmed at 0.2 metres with an included bark union, branches encroaching a phoneline.	40+	A2
T188	Chamaecyparis lawsoniana (Lawson Cypress)	5	3	2	3	2.5	22	300	1	2	1 (S)	SM	Fair/Poor	Unremarkable tree, poor shape & form, ornamental fastigiate cypress growing within a hedgerow section, adjacent to a residential property.	10+	C2
T189	Fagus sylvatica (Beech)	12	5	3	4	7	69	560	1	7	5 (W)	М	Fair/Poor	Poor shape & form, declining, cavity on stem, cavities between buttresses', epicormics on stem, dieback in crown.	10+	C2
T190	Fraxinus excelsior (Ash)	13	6	8	10	10	220	1200	1	3	1.5 (N)	Μ	Fair/Poor	Low vitality, declining, dieback in crown, low bud/leaf density, minor deadwood in the crown, substantial ash tree at the top of the woodland area.	20+	В3
T191	Fagus sylvatica (Beech)	13	7	7	7	7	154	740	1	4	3.5 (N)	М	Good	Located on sloped bank, minor deadwood in the crown, epicormic growth in crown.	40+	A2
T192	Quercus robur (Common Oak)	9	5	4	5	7	85	420	1	4	3.5 (S)	EM	Fair	Stem divides above 1.5m, crown distorted due to group pressure, epicormic growth in crown.	20+	B2
T193	Quercus robur (Common Oak)	13	3	4	2	6	44	390	1	3	4 (W)	EM	Good	Located on sloped bank, epicormics on stem, unbalanced crown shape, epicormic growth in crown.	40+	A2
T194	Taxus baccata (Yew)	7	5.5	5.5	5.5	5.5	95	340	1	2	1.5 (NW)	EM	Good	Located on sloped bank, crossing branches, epicormic growth in crown, yew tree growing on a minor footpath adjacent to the sparse scrub area.	40+	A2
T195	Fagus sylvatica (Beech)	14	6	5	5	5	86	550	1	3	2 (S)	М	Good	Crossing branches, included branch unions, epicormic growth in crown.	40+	A2
T196	Salix caprea (Goat Willow)	10	5	3	6	6	75	300 450	2	4	1.5 (NE)	М	Fair	Unremarkable tree, stem divides below 1.5m, unbalanced crown shape, large goat willow specimen, adjacent to the plantation area.	20+	B2
T197	Acer pseudoplatanus (Sycamore)	10	3.5	3.5	3.5	3.5	38	380	1	7	6 (NW)	EM	Dead	Dead.	<10	U

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T198	Acer pseudoplatanus (Sycamore)	12	4	4	5	5	63	400	1	4	3 (SW)	М	Fair	Poor shape & form, restricted inspection due to vegetation, located on sloped bank, epicormics on stem.	20+	B2
T199	Quercus robur (Common Oak)	11	6	9	3.5	5	100	700	1	4	3 (N)	Μ	Fair	Poor shape & form, restricted inspection due to vegetation, leaning east, epicormics on stem, crown distorted due to group pressure, oak tree on the edge of the woodland area, leaning east into an agricultural field.	40+	A2
T200	Fagus sylvatica (Beech)	10	4	8	5	5	94	400	1	3	2.5 (E)	EM	Fair/Poor	Poor shape & form, stunted, suppressed, epicormics on stem, dieback in crown.	20+	B2
T201	Fagus sylvatica (Beech)	7	6	5	3	4	60	300 350	2	2	1.5 (NE)	EM	Fair/Poor	Poor shape & form, low vitality, stunted, suppressed, stem divides below 1.5m, twin stemmed beach amongst large oak trees leaning east, root plate partially collapsed.	10+	C2
T202	Quercus robur (Common Oak)	9	4	12	7	4	138	840	1	1	2 (E)	Μ	Fair	Leaning east, minor deadwood in the crown, previous branch failures, crown distorted due to group pressure, oak tree on the edge of the woodland area, heavily leaning east into an agricultural field.	40+	A2
T203	Quercus robur (Common Oak)	10	6	13	8	4	179	820	1	1	2.5 (E)	М	Fair	Poor shape & form, leaning east, ivy on tree, epicormics on stem, moderate deadwood in the crown, crown distorted due to group pressure, epicormic growth in crown, oak tree on the edge of the woodland area, heavily leaning east into an agricultural field.	40+	A2
T204	Fraxinus excelsior (Ash)	14	6	4	8	5	102	380 410	2	8	6 (W)	М	Fair	Unremarkable tree, poor shape & form, located on sloped bank, spindly, stem divides below 1.5m.	10+	C2
T205	Acer pseudoplatanus (Sycamore)	20	10	6	6	8	176	750	1	5	5 (N)	Μ	Fair	Located on sloped bank, located adjacent to road, ivy clad stem and inner crown; limited inspection.	20+	B2
T206	Quercus robur (Common Oak)	25	8	17	15	3	353	850	1	10	10 (SW)	Μ	Fair	Growing on edge of sheer sided bank, stem leans east, crown bias to east, moderate deadwood in crown, epicormic in crown, wide spreading form.	40+	A2
T207	Fagus sylvatica (Beech)	25	5	8	12	12	245	800	1	6	6 (SW)	М	Fair	Good example of species, crown bias to southwest due to group pressure.	40+	A2
T208	Acer pseudoplatanus (Sycamore)	20	10	6	6	8	176	750	1	5	5 (N)	М	Fair	Located on sloped bank, located adjacent to road, ivy clad stem and inner crown; limited inspection.	20+	B2
T209	Acer pseudoplatanus (Sycamore)	15	5	5	1	3	31	500	1	5	10 (NE)	М	Fair/Poor	Located on sloped bank, located adjacent to road, twin stemmed from 3m; included union, major deadwood in crown.	10+	C2
T210	Quercus robur (Common Oak)	10	2	1	2	10	28	300	1	7	7 (W)	SM	Fair	Growing atop roadside wall/embankment, narrow crown from due to group pressure, some minor deadwood.	20+	B2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T211	Fagus sylvatica (Beech)	25	9	9	9	9	254	900	1	6	6 (SW)	М	Fair	Restricted inspection due to vegetation, unable to inspect stem due to undergrowth, good example of species, subordinate secondary leader from 3m, some minor deadwood in crown.	40+	A1
T212	Quercus robur (Common Oak)	10	2	1	5	5	24	300	1	7	7 (W)	SM	Fair		20+	B2
T213	Quercus robur (Common Oak)	15	7	7	10	7	187	750	1	5	5 (SW)	М	Good	Located adjacent to road, growing on steep riverside bank, some minor deadwood, otherwise outwardly healthy.	40+	A2
T214	Quercus robur (Common Oak)	15	8	7	9	8	200	1100	1	4	4 (SW)	М	Fair	Hard surface in RPA, tree located within hedge line, ivy clad stem and inner crown, moderate deadwood in crown.	40+	A2
#T215	Quercus robur (Common Oak)	15	8	8	5	8	163	1200	1	4	4 (SW)	М	Fair	Hard surface in RPA, tree located within hedge line, ivy clad stem and inner crown, minor deadwood in crown, multiple small wounds on lower stem, beef steak fungal fruiting body on south eastern stem at 0.5m & at 5m, large limb has previously failed at 7m in upper eastern crown.	40+	A2
T216	Quercus robur (Common Oak)	15	8.5	8.5	8.5	6	194	1000	1	4	4 (SW)	М	Fair	Hard surface in RPA, tree located within hedge line, ivy clad stem and inner crown, moderate deadwood in crown.	40+	A2
T217	Quercus robur (Common Oak)	15	8	6	8	8	176	1000	1	4	4 (SW)	М	Fair	Hard surface in RPA, tree located within hedge line, ivy clad stem and inner crown, minor deadwood in crown, multiple small wounds on lower stem, beef steak fungal fruiting body on south eastern stem at 1m.	40+	A2
T218	Quercus robur (Common Oak)	15	7	8	8	6	165	850	1	4	4 (SW)	М	Fair	Tree located within hedge line, ivy clad stem and inner crown, minor deadwood in crown.	40+	A2
T219	Quercus robur (Common Oak)	20	5	16	10	7	280	1200	1	4	4 (E)	М	Fair	Tree forms shared crown with adjacent tree, minor deadwood in crown, crown bias to east, multiple cavities at base of tree, hollow base of tree; sounds hollow to 2m, prominent tree, large wound in northern crown; limb failed.	40+	A1
T220	Quercus robur (Common Oak)	15	7	12	10	5	224	900	1	4	4 (NE)	М	Fair	Tree forms shared crown with adjacent tree, dead hanging branch in crown, several previous branch failures, minor deadwood in crown, prominent tree.	40+	A1
T221	Quercus robur (Common Oak)	15	7	12	10	5	224	1200	1	4	4 (NE)	М	Fair	Tree located within hedge line, ivy clad stem, minor deadwood in crown.	40+	A2
T222	Quercus robur (Common Oak)	20	7.5	5	7	9	157	1200	1	4	4 (NE)	М	Fair	Good example of species, tree located within hedge line, ivy clad stem, minor deadwood in crown.	40+	A2
T223	Quercus robur (Common Oak)	15	5	8	6	6	123	1000	1	4	4 (NE)	М	Fair	Tree located within hedge line, ivy clad stern, old storm damage to upper crown; new growth well established, minor deadwood in crown.	40+	A2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T224	Fraxinus excelsior (Ash)	12.5	6	8	5	4	99	100	1	4	4 (E)	М	Fair	Multiple smaller stems averaging 350mm dbh grow from large deformed stem to 2m, no signs of ash dieback.	20+	B1
T225	Fraxinus excelsior (Ash)	15	10	2	8	10	170	1000	1	10	-	М	Fair/Poor	Twin stemmed from 4m, eastern stem is dead; delaminated bark to base of tree, western stem healthy with no obvious major defects.	10+	C3
T226	Fraxinus excelsior (Ash)	12.5	5	5	4	5	71	400	1	3	3 (N)	М	Fair	Unremarkable tree, growing within hedgerow.	10+	C2
T227	Fraxinus excelsior (Ash)	12.5	4	5	3	5	57	200 400	2	3	3 (N)	М	Fair	Unremarkable twin stemmed tree, growing within hedgerow.	10+	C2
T228	Quercus robur (Common Oak)	7.5	3	3	4	3	33	200	1	3	3 (S)	SM	Good	Small tree growing within hedgerow.	20+	B2
T229	Quercus robur (Common Oak)	15	7	7	10	7	187	850	1	5	4 (NE)	М	Fair/Poor	Tree growing in hedgerow, ivy clad stem, significant dieback throughout crown.	40+	A3
T230	Fraxinus excelsior (Ash)	12.5	5	5	5	5	79	300	1	3	3 (N)	М	Fair	Unremarkable tree, growing within hedgerow.	10+	C2
T231	Quercus robur (Common Oak)	7.5	3	3	4	3	33	300	1	4	3 (S)	SM	Good	Small tree growing within roadside hedgerow, multiple vehicle strikes within crown.	20+	B2
T232	Fraxinus excelsior (Ash)	12.5	8	8	8	2	126	400 400 300 250	4	3	-	М	Fair	Multi stemmed tree growing at boundary of field, included unions at base, shares crown with adjacent tree.	10+	C2
T233	Fraxinus excelsior (Ash)	12.5	8	2	8	8	126	450 100 100	3	3	-	М	Fair	Multi stemmed tree growing at boundary of field, shares crown with adjacent tree.	10+	C2
T234	Fraxinus excelsior (Ash)	14	7	7	7	8	165	480	1	8	7 (NE)	Μ	Poor	Unremarkable tree, low vitality, declining, dieback in crown, low bud/leaf density, minor deadwood in the crown, growing within the woodland area in a steep valley between two farms.	<10	U
#T235	Fraxinus excelsior (Ash)	12	4	4	5	4	57	440	1	7	5 (N)	М	Fair/Poor	Unremarkable tree, located on sloped bank, unable to inspect stem due to ivy, growing within the woodland area in a steep valley between two farms, no visible decline in foliage.	10+	C2
T236	Fraxinus excelsior (Ash)	25	8	8	10	8	226	500	1	10	-	Μ	Fair/Poor	Tree growing within steep gully that boarders stream, epicormic growth throughout crown, thin crown with early signs of dieback; possibly ash dieback, wound on stem at 3m.	10+	C2
T237	Fraxinus excelsior (Ash)	7	3	4	3	2.5	30	150 200 250	3	2	1.5 (E)	SM	Fair	Unremarkable tree, poor shape & form, declining, growing within the woodland area in a steep valley between two farms.	10+	C2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T238	Salix caprea (Goat Willow)	9	3	6	7	7	99	300 200 250	3	6	5 (SW)	Μ	Fair	Unremarkable tree, poor shape & form, epicormics on stem, multiple stems at ground level, growing within the woodland area in a steep valley between two farms.	10+	C2
T239	Quercus robur (Common Oak)	25	10	10	10	10	314	650	1	10	-	М	Fair	Tree growing within steep gully that boarders stream, ivy throughout crown, some minor deadwood.	40+	A2
#T240	Alnus glutinosa (Common Alder)	10	4.5	4.5	4.5	4.5	64	250	1	5	4 (NE)	SM	Fair	Unremarkable tree, located on sloped bank, growing within the woodland area in a steep valley between two farms.	10+	C2
T241	Fraxinus excelsior (Ash)	10	8	7	6	7	153	300 350	2	2	1 (N)	М	Fair/Poor	Unremarkable tree, declining, dieback in crown, low bud/leaf density, growing within the woodland area in a steep valley between two farms.	10+	C2
T242	Fraxinus excelsior (Ash)	25	8	8	10	8	226	800	1	10	-	Μ	Fair/Poor	Tree growing within steep gully that boarders stream, epicormic growth throughout crown, thin crown with early signs of dieback; possibly ash dieback.	10+	C2
T243	Fraxinus excelsior (Ash)	20	5	5	5	5	79	500	1	10	-	М	Fair/Poor	Twin stemmed from 2.5m, ivy clad stems, thin crown with early signs of dieback; possibly ash dieback.	10+	C2
T244	Quercus robur (Common Oak)	22.5	7	10	10	7	227	800	1	7	7 (E)	М	Fair		40+	A1
T245	Alnus glutinosa (Common Alder)	15	3	3	3	3	28	200	1	8	8 (E)	М	Poor/Fair	Ivy within crown, minor deadwood throughout crown.	10+	C2
T246	Alnus glutinosa (Common Alder)	15	3	3	3	3	28	200 200	2	8	8 (E)	М	Poor/Fair	Twin stems from ground level, southern stem is dead, northern stem has minor deadwood throughout crown.	10+	C2
T247	Salix caprea (Goat Willow)	5	3	3	3	3	28	150 100 150 200	4	2	1.5 (N)	SM	Fair	Unremarkable tree, poor shape & form, multiple stems at ground level, growing within the woodland area in a steep valley between two farms.	10+	C2
T248	Fraxinus excelsior (Ash)	10	4	7	6	6	104	300	1	5	4 (E)	EM	Poor/Fair	Unremarkable tree, declining, unable to inspect stem due to ivy, dieback in crown, low bud/leaf density, minor deadwood in the crown, ash tree growing from hedgerow boundary, stem trifurcates at 1 metre.	10+	C2
T249	Ulmus spp.	6	4.5	4	4	5	60	150 150 250	3	1	0.5 (N)	SM	Fair	Unremarkable tree, poor shape & form, spindly, epicormics on stem, elm tree growing adjacent to farm buildings, showing no visible signs of decline, excessive basal epicormic growth.	10+	C2
T250	Ulmus spp.	8	3	2.5	2	4	26	150 150 200	3	1	0.5 (W)	SM	Fair	Unremarkable tree, spindly, epicormics on stem, epicormic growth in crown, elm tree adjacent to farm buildings, showing no signs of dieback, excessive basal epicormic growth.	10+	C2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T251	Fraxinus excelsior (Ash)	6	3	4	3	2.5	30	310	1	3	1.5 (NE)	EM	Poor/Fair	Unremarkable tree, declining, dieback in crown, low bud/leaf density, minor deadwood in the crown.	10+	C2
T252	Quercus robur (Common Oak)	7	3	5	3	5	50	320	1	4	3 (E)	SM	Fair	Unremarkable tree, unable to inspect stem due to ivy, minor deadwood in the crown, epicormic growth in crown, growing on a raised bank adjacent to a broken surface farm track.	20+	B2
T253	Quercus robur (Common Oak)	9	3	7	7	6	102	450	1	3	3.5 (W)	Μ	Fair	Restricted inspection due to ivy, ivy on tree, epicormics on stem, minor deadwood in the crown, unbalanced crown shape, growing on a raised bank adjacent to a broken surface farm track.	20+	B2
T254	Quercus robur (Common Oak)	10	3.5	6	10	7	127	660	1	5	3.5 (S)	М	Poor/Fair	Declining, epicormics on stem, dieback in crown, moderate deadwood in the crown, epicormic growth in crown, sprawling mature oak tree growing on a raised back at the entrance track to dunns farm, crown beginning to decline and show 'stag-horns', likely root damage from excavation of the raised bank.	10+	C2
T255	Quercus robur (Common Oak)	8	4.5	9	8	6.5	154	540	1	3	2 (E)	М	Fair	Restricted inspection due to vegetation, located on sloped bank, epicormics on stem, epicormic growth in crown, large mature oak tree growing adjacent to the access track, northern lateral branches pruned back from the track, excessive stem and basal epicormic with shrubs obscuring stem inspection.	20+	B2
T256	Alnus glutinosa (Common Alder)	9	2.5	3	3	4.5	32	250 300	2	3	2 (W)	EM	Poor/Fair	Spindly, unable to inspect stem due to undergrowth, epicormics on stem, dieback in crown, low bud/leaf density, epicormic growth in crown.	10+	C2
T257	Fraxinus excelsior (Ash)	5	2	2	2	2	13	150	1	2	2 (N)	Y	Poor	Unremarkable tree, declining, spindly, dieback in crown, low bud/leaf density, minor deadwood in the crown.	10+	C2
T258	Quercus cerris (Turkey Oak)	10	4	9	7	8	153	790	1	1	2 (E)	Μ	Good	Epicormics on stem, minor deadwood in the crown, epicormic growth in crown, large, high-quality turkey oak adjacent to the access track, northern branches pruned back from the track.	40+	A2
T259	Salix caprea (Goat Willow)	8	5	8	3	2.5	56	250 300 200	3	1	0.5 (E)	М	Fair/Poor	Unremarkable tree, poor shape & form, epicormics on stem, multiple stems at ground level, unbalanced crown shape, epicormic growth in crown.	10+	C2
T260	Betula pubescens (Downy Birch)	6	5	3	3	5	50	310	1	1	1 (E)	EM	Fair	Minor deadwood in the crown, crown distorted due to group pressure, epicormic growth in crown, birch tree surrounded by rocks adjacent to the access track.	10+	C2
T261	Quercus robur (Common Oak)	7	3	5	6	4	63	600	1	2	2 (E)	EM	Fair	Stunted, epicormics on stem, minor deadwood in the crown, epicormic growth in crown, oak tree adjacent to the access track, crown branches twisted and stunted from wind exposure.	20+	B2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T262	Quercus cerris (Turkey Oak)	10	8	12	12	7	298	770	1	2	3 (SE)	Μ	Fair	Major bark wounding on stem, broken branches in crown, minor deadwood in the crown, unbalanced crown shape, epicormic growth in crown, substantial turkey oak growing south of the access track adjacent to a secondary minor farm track, stem wounds on northern side from passing vehicle damage.	40+	A2
T263	Quercus robur (Common Oak)	9	4	9	9	7	163	300 300 250	3	3	2 (S)	EM	Good	Unable to inspect stem due to undergrowth, epicormics on stem, minor deadwood in the crown, epicormic growth in crown, sprawling, muti-stemmed, substantial oak tree growing south of the access track at the rear of the southern boundary group.	40+	A2
T264	Quercus robur (Common Oak)	7	5	6	6	4	86	200 350	2	2	1 (S)	EM	Good	Restricted inspection due to vegetation, epicormics on stem, multiple stems at ground level, sprawling, muti-stemmed oak tree growing south of the access track at the rear of the southern boundary group.	20+	B2
T265	Quercus robur (Common Oak)	7	3	5	6	3	57	300 150 150	3	4	3 (S)	EM	Good	Restricted inspection due to vegetation, epicormics on stem, crown distorted due to group pressure, epicormic growth in crown, sprawling, muti-stemmed oak tree growing south of the access track at the rear of the southern boundary group.	20+	B2
T266	Quercus robur (Common Oak)	6	6	6	6	6	113	200 150 250	3	1	0.5 (S)	EM	Fair	Restricted inspection due to vegetation, unable to inspect stem due to undergrowth, epicormics on stem, sprawling, muti-stemmed oak tree growing south of the access track at the rear of the southern boundary group.	20+	B2
T267	Pinus sylvestris (Scots Pine)	8	2.5	4	6	2	41	450	1	5	5 (S)	EM	Fair	Poor shape & form, broken branches in crown, minor deadwood in the crown, unbalanced crown shape, crown distorted due to group pressure, scots pine, part of a companion pair growing south of the access track on a raised bank, multiple previous branch failures, stem wound on southern side.	10+	C2
T268	Pinus sylvestris (Scots Pine)	8	2	2.5	8	7	53	400	1	4	2 (SW)	EM	Fair	Poor shape & form, broken branches in crown, minor deadwood in the crown, unbalanced crown shape, crown distorted due to group pressure, scots pine, part of a companion pair growing south of the access track on a raised bank, multiple previous branch failures.	10+	C2
T269	Fagus sylvatica (Beech)	6.5	6	6	6	7	123	150 100 150	3	2	0.5 (NW)	EM	Fair	Poor shape & form, stunted, unable to inspect stem due to undergrowth, epicormics on stem, multiple stems at ground level.	20+	B2
T270	Quercus robur (Common Oak)	6	3.5	5	5	5	67	150 200 150 200	4	3	2 (S)	EM	Good	Restricted inspection due to vegetation, spindly, epicormics on stem, multiple stems at ground level.	20+	B2
T271	Quercus robur (Common Oak)	7	4	5	6	7	92	200 250 200	3	3	1.5 (S)	EM	Good	Epicormics on stem, multiple stems at ground level, minor deadwood in the crown, multi-stemmed oak tree growing within the southern boundary group adjacent to the access track.	20+	B2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T272	Quercus robur (Common Oak)	9	7	8	8	8	188	300 200 300	3	3	0.5 (SE)	EM	Good	Restricted inspection due to vegetation, multiple stems at ground level, minor deadwood in the crown, epicormic growth in crown, multi-stemmed oak tree with a sprawling crown, growing within the southern boundary group adjacent to the access track.	20+	B2
T273	Salix fragilis (Crack Willow)	7	4	3	2.5	2.5	27	300	1	3	2 (N)	SM	Fair	Unremarkable tree, epicormics on stem, included bark present in fork, crossing branches.	10+	C2
T274	Ulmus spp.	6	3	4	3	2	27	200	1	1	0.5 (W)	SM	Fair/Poor	Unremarkable tree, poor shape & form, declining, spindly, multiple stems at ground level.	10+	C2
T275	Corylus avellana (Hazel)	6	4	3	3	3	33	150 150 100 200	4	1	0.5 (S)	SM	Fair/Poor	Unremarkable tree, poor shape & form, unable to inspect stem due to undergrowth, epicormics on stem, multiple stems at ground level.	10+	C2
T276	Crataegus monogyna (Hawthorn)	6	3	2	2	4	24	200 150 150	3	1	0.5 (W)	SM	Fair/Poor	Unremarkable tree, poor shape & form, unable to inspect stem due to undergrowth, epicormics on stem.	10+	C2
T277	Fraxinus excelsior (Ash)	8	3.5	4	5	5	59	300 200	2	2	0.5 (W)	SM	Fair	Unremarkable tree, spindly, epicormics on stern, included branch unions, epicormic growth in crown, ash tree growing within field hedgerow section, no visible dieback on foliage.	10+	C2
T278	Ulmus spp.	8	4	6	5	6	86	250 200 150 250	4	2	1.5 (W)	EM	Poor	Unremarkable tree, poor shape & form, declining, dieback in crown, moderate deadwood in the crown, effectively dead multi-stemmed elm growing within hedgerow section.	<10	U
T279	Ulmus spp.	7	3.5	3	2	3.5	28	250	1	3	2 (N)	SM	Poor/Fair	Unremarkable tree, poor shape & form, spindly, unable to inspect stem due to ivy, epicormics on stem, unbalanced crown shape, epicormic growth in crown.	10+	C2
T280	Salix caprea (Goat Willow)	6	4	3	4	5	49	200 150 200 250	4	1	0.5 (W)	EM	Fair/Poor	Unremarkable tree, poor shape & form, low vitality, spindly, epicormics on stem, stem divides at ground level, included bark present in fork, multi- stemmed goat willow growing on the corner of a field, in a hedgerow section and on the edge of a small wooded area.	10+	C2
T281	Fraxinus excelsior (Ash)	9	4	6	5	5	79	350	1	4	3 (N)	EM	Fair/Poor	Unremarkable tree, low vitality, declining, unable to inspect stem due to ivy, dieback in crown, low bud/leaf density, minor deadwood in the crown, epicormic growth in crown, heavily ivy clad, minor dieback of foliage.	10+	C2
T282	Acer pseudoplatanus (Sycamore)	7	5	5	5	5	79	300	1	1	0.5 (W)	SM	Fair	Unremarkable tree, poor shape & form, spindly, unable to inspect stem due to undergrowth, epicormics on stem, unbalanced crown shape, hedgerow tree spreading above trimmed level, excessive basal epicormic growth forming only a protruding, dense upper crown from the hedge.	10+	C2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T283	Salix caprea (Goat Willow)	5	5	3	5	4	57	200 150 200	3	1	0.5 (W)	SM	Fair	Unremarkable tree, poor shape & form, multi-stemmed hedgerow tree spreading above trimmed level, excessive basal epicormic growth forming only a protruding, dense upper crown from the hedge.	10+	C2
T284	Corylus avellana (Hazel)	5	6	3	5	4	64	150 100 150 100	4	1	0.5 (W)	EM	Fair/Poor	Unremarkable tree, poor shape & form, restricted inspection due to vegetation, hedgerow tree spreading above trimmed level, excessive basal epicormic growth forming only a protruding, dense upper crown from the hedge.	10+	C2
T285	Corylus avellana (Hazel)	5	5	3	5	6	69	200 150 200 150	4	1	0.5 (W)	EM	Fair	Unremarkable tree, poor shape & form, spindly, epicormics on stem, hedgerow tree spreading above trimmed level, excessive basal epicormic growth forming only a protruding, dense upper crown from the hedge.	10+	C2
T286	Salix caprea (Goat Willow)	7	8	6	5	6	121	200 300 250	3	1	0.5 (E)	М	Fair	Unremarkable tree, unable to inspect stem due to undergrowth, epicormics on stem, hedgerow tree comprising a larger section of the hedgerow boundary after a crown break for a field entrance point, western and eastern sides of the crown are trimmed into hedgerows excessive basal epicormic growth forming only a protruding, dense upper crown from the hedge.	10+	C2
T287	Alnus glutinosa (Common Alder)	7	7	4	5	4	78	200 200 250 100	4	1	1 (N)	EM	Fair	Unremarkable tree, restricted inspection due to vegetation, epicormics on stem, crown distorted due to group pressure, hedgerow tree comprising a larger section of the hedgerow boundary after a crown break for a field entrance point, western and eastern sides of the crown are trimmed into hedgerows excessive basal epicormic growth forming only a protruding, dense upper crown from the hedge.	10+	C2
T288	Quercus robur (Common Oak)	9	7	9	7	2	113	430	1	5	2 (S)	EM	Good	Restricted inspection due to ivy, ivy on tree, epicormics on stem, unbalanced crown shape, epicormic growth in crown, oak tree growing within a field boundary hedgerow, heavily ivy clad, excessive epicormic growth in crown.	20+	B2
T289	Quercus robur (Common Oak)	6	2.5	6	2.5	2	30	250	1	3	2 (E)	SM	Poor	Poor shape & form, low vitality, leaning east, ivy on tree, unable to inspect stem due to undergrowth, epicormics on stem, oak tree growing from hedgerow section, leaning heavily east due to wind stresses.	10+	C2
T290	Quercus robur (Common Oak)	5	3	6	3	2	35	250	1	3	2.5 (E)	SM	Poor	Poor shape & form, low vitality, leaning east, ivy on tree, unable to inspect stem due to undergrowth, epicormics on stem, oak tree growing from hedgerow section, leaning heavily east due to wind stresses.	10+	C2
T291	Quercus robur (Common Oak)	6	2	7	6	2	57	340	1	4	4 (SE)	EM	Poor/Fair	Poor shape & form, restricted inspection due to vegetation, leaning south-east, ivy on tree, epicormics on stem, oak tree growing from hedgerow section, asymmetry in crown due to wind stresses.	10+	C2
T292	Fraxinus excelsior (Ash)	12	4	7	7	4	95	510	1	3	3 (SE)	М	Poor	Poor shape & form, declining, epicormics on stem, dieback in crown, low bud/leaf density, minor deadwood in the crown, tree growing on the edge of a woodland area, set back from the agricultural field by a downward sloping back of roughly 8 metres, covered in bramble.	10+	C2

Note: This survey is based on a brief visual inspection from the ground.

It is not intended as a full arboricultural inspection.

- indicates estimated/offsite tree. * - indicates off site tree. FSB - First Signifigant Branch.

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T293	Fraxinus excelsior (Ash)	25	5	15	12	10	346	1030	1	10	10 (E)	М	Fair	Large tree with multiple heavy laterals to e;>50cn dbh.	40+	A2
T294	Quercus robur (Common Oak)	8	4	4	3	3	38	250	1	3	2 (E)	SM	Fair	Unremarkable tree, poor shape & form, restricted inspection due to vegetation, tree growing on the edge of a woodland area.	10+	C2
T295	Fraxinus excelsior (Ash)	13	8	6	3	3	66	300	1	4	2.5 (NE)	EM	Fair	Unremarkable tree, poor shape & form, low vitality, restricted inspection due to vegetation, tree growing on the edge of a woodland area, minor decline in foliage.	10+	C2
T296	Fraxinus excelsior (Ash)	11	3	6	3	4	49	200	1	5	4 (E)	EM	Fair/Poor	Unremarkable tree, poor shape & form, restricted inspection due to vegetation, spindly, tree growing on the edge of a woodland area.	10+	C2
T297	Quercus robur (Common Oak)	11	3	7	7	5	94	300	1	5	4 (SE)	SM	Fair	Unable to inspect stem due to undergrowth, epicormics on stem, crown distorted due to group pressure, epicormic growth in crown, tree growing on the edge of a woodland area.	20+	B2
T298	Fraxinus excelsior (Ash)	25	5	5	6	10	126	500 500 450	3	8	8 (W)	Μ	Fair	Tree grows out of stream bank parallel to ground for 3m then corrects, secondary stem is growing upright from base; possibly old phoenix tree, no signs of ash dieback.	20+	B2
T299	Quercus robur (Common Oak)	25	10	7	8	12	267	1210	1	7	3 (W)	Μ	Fair	Multiple stems from 2m, secondary stem from same root stock to east 45cm dbh, beefsteak fruiting body between buttresses to north and south, minor deadwood in crown.	40+	A1
T300	Fraxinus excelsior (Ash)	15	10	10	9	8	267	600 500 450 200 350	5	5	1	М	Fair	Large old coppice, growing from side of bank, some insignificant stem wounding.	20+	B2
T301	Acer pseudoplatanus (Sycamore)	7.5	7	7	7	7	154	100	10	1	-	SM	Fair	Old coppice, multiple wounds between stems.	10+	C2
T302	Fraxinus excelsior (Ash)	12.5	1	5	8	5	61	200 250 250 250 250	5	3	1 (S)	Μ	Fair	Old coppice, growing from side of bank.	20+	B2
T303	Alnus glutinosa (Common Alder)	15	6	6	6	6	113	450	1	5	5 (W)	М	Fair	Growing from side of bank, ivy in crown.	20+	B2
T304	Alnus glutinosa (Common Alder)	15	6	6	6	6	113	350 250 450	3	5	5 (W)	М	Fair	Multi-stemmed tree growing from side of bank, ivy in crown.	20+	B2
T305	Alnus glutinosa (Common Alder)	15	6	6	6	6	113	350 250	2	5	5 (W)	М	Fair	Multi-stemmed tree growing from side of bank, ivy in crown.	20+	B2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T306	Alnus glutinosa (Common Alder)	15	6	6	6	6	113	500 450 450	3	5	5 (W)	М	Fair	Multi-stemmed tree growing from side of bank, ivy in crown.	20+	B2
T307	Acer pseudoplatanus (Sycamore)	10	5	5	5	5	79	470	1	0	1.5 (W)	Μ	Fair	Unremarkable tree, co-dominant leaders from 2m.	20+	B2
T308	Alnus glutinosa (Common Alder)	15	4	4	4	4	50	150 150 200 150 150	5	5	5 (W)	Μ	Fair	Multi-stemmed tree, ivy in crown.	20+	B2
T309	Alnus glutinosa (Common Alder)	15	5	7	5	4	85	1200	1	5	5 (W)	М	Fair	Multi-stemmed from 2.5m; old pollard, ivy in crown, small rowan growing off stump, some wounds on stem from old stem failures.	40+	A2
T310	Fraxinus excelsior (Ash)	20	8	8	8	8	201	700	1	10	10 (N)	М	Fair	Stem is fluted at base, ivy throughout crown, no signs of ash dieback.	20+	B2
T311	Quercus robur (Common Oak)	15	10	10	10	10	314	1150	1	4	3 (N)	М	Fair	Multiple leaders from 3m, ivy throughout crown, moderate deadwood in crown.	40+	A2
T312	Quercus robur (Common Oak)	15	8	5	5	10	153	1150	1	4	3 (N)	М	Fair	Subordinate leader from 3m, suppressed corn shape due to group pressure, moderate deadwood in crown.	40+	A2
T313	Fraxinus excelsior (Ash)	12.5	7.5	7.5	7.5	7.5	177	650 600 450	3	5	4 (SW)	М	Fair	Multi stemmed tree, located within woodland setting, currently no signs of ash dieback.	20+	B2
T314	Fraxinus excelsior (Ash)	20	8	4	8	9	160	700	1	4	5 (W)	М	Dead	Nice example of species, no signs of ash dieback.	20+	B2
T315	Fraxinus excelsior (Ash)	12.5	7.5	7.5	7.5	7.5	177	450	1	5	4 (SW)	М	Fair	Tree located within woodland setting, currently no signs of ash dieback.	20+	B2
T316	Fraxinus excelsior (Ash)	12.5	1	3	5	3	25	450	1	5	4 (SW)	М	Dead	Dead.	<10	U
T317	Quercus robur (Common Oak)	5	2.5	3.5	2	2	19	200	1	4	3 (N)	SM	Poor	Unremarkable tree, poor shape & form, low vitality, stunted, young oak tree growing within hedgerow with upper crown encroaching onto phonelines.	10+	C2
T318	Fraxinus excelsior (Ash)	6	3	2.5	2.5	2.5	22	250	1	3	2 (N)	SM	Dead	Dead, poor shape & form, unable to inspect stem due to undergrowth, upper crown encroaching phonelines.	<10	U
T319	Quercus robur (Common Oak)	7	6	6	5	4	85	200 200 250	3	3	1.5 (S)	SM	Fair	Spindly, epicormics on stem, multiple stems at ground level, minor deadwood in the crown, crossing branches, epicormic growth in crown, multi-stemmed oak tree growing adjacent to a narrow lane.	20+	B2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T320	Salix caprea (Goat Willow)	6	3	3	3	3	28	150 100 150	3	2	0.5 (N)	SM	Fair	Unremarkable tree, poor shape & form, spindly, multiple stems at ground level.	10+	C2
T321	Salix caprea (Goat Willow)	4.5	2	6	3.5	6	60	200 250 150	3	3	0.5 (NE)	EM	Fair	Unremarkable tree, poor shape & form, spindly, multiple stems at ground level, multi-stemmed goat willow behind security fence within the reservoir area.	10+	C2
T322	Fraxinus excelsior (Ash)	8	4	4	3.5	3.5	44	280	1	3	2 (S)	SM	Dead	Dead, epicormics on stem, dieback in crown, moderate deadwood in the crown, dead ash tree growing in hedgerow section adjacent to a narrow lane, upper canopy branches encroaching a powerline.	<10	U
T323	Quercus robur (Common Oak)	6	4	4.5	3	4	47	290	1	4	2.5 (N)	SM	Fair	Unremarkable tree, epicormics on stem, minor deadwood in the crown, epicormic growth in crown, young oak tree growing within a hedgerow boundary adjacent to a narrow lane, good leaf vitality shown.	20+	B2
T324	Quercus robur (Common Oak)	7	6	7.5	6	4	106	530	1	4	2 (S)	EM	Fair	Stunted, epicormics on stem, oak tree on raised bank adjacent to the road, tree stunted from wind and branches have developed a twisted form, in good general health.	20+	B2
T325	Salix caprea (Goat Willow)	8	2	6	6	5	69	200 250	2	4	4 (S)	EM	Fair	Poor shape & form, stunted, suppressed, multiple stems at ground level.	10+	C2
T326	Quercus robur (Common Oak)	16	6	10	9	9	226	1150	1	9	4 (S)	М	Fair/Poor	Declining, major bark wounding on stem, epicormics on stem, dieback in crown, low bud/leaf density, minor deadwood in the crown, stem wounds caused by passing vehicles, tree located at the entrance to 'winscott barton', stem trifurcates at 2.5 metres.	20+	B2
T327	Quercus robur (Common Oak)	10	6	9	10	2	141	1100	1	4	4 (SE)	М	Fair	Poor shape & form, unable to inspect stem due to ivy, epicormics on stem, moderate deadwood in the crown, unbalanced crown shape, crown distorted due to group pressure, the third oak tree on the raised bank adjacent to the road, asymmetric crown form, heavily ivy clad with excessive epicormic growth.	20+	B2
T328	Quercus robur (Common Oak)	10	7	4	6	1	60	450	1	4	3 (S)	EM	Poor/Fair	Poor shape & form, stunted, suppressed, epicormics on stem, crown distorted due to group pressure.	10+	C2
T329	Quercus robur (Common Oak)	14	11	7	10	12	311	1000	1	5	7 (W)	Μ	Good	Ivy on tree, epicormics on stem, moderate deadwood in the crown, epicormic growth in crown, substantial, sprawling oak tree growing on a raised bank adjacent to a single track lane, woodpecker holes visible.	40+	A2
#T330	Abies alba (Common Silver Fir)	15	3	5	5	5	63	500	1	9	10 (S)	М	Fair	Unremarkable tree, tree located within hard surface area, tree located adjacent to entrance track to 'winscott barton'.	20+	B2
T331	Abies alba (Common Silver Fir)	12	3	3	3	1	19	300	1	6	5 (SE)	EM	Fair	Unremarkable tree, spindly, epicormics on stem, minor deadwood in the crown, located at the entrance track to 'winscott barton.'.	10+	C2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T332	Abies alba (Common Silver Fir)	13	3	3	3	3	28	370	1	7	5 (E)	EM	Fair	Unremarkable tree, spindly, minor deadwood in the crown.	10+	C2
#T333	Quercus robur (Common Oak)	13	3	5	7	9	101	480	1	6	7 (W)	EM	Good	Restricted inspection due to vegetation, ivy on tree, epicormics on stem, minor deadwood in the crown, previous branch failures, crown distorted due to group pressure.	40+	A2
#T334	Quercus robur (Common Oak)	13	6	4	5	10	118	500	1	10	5 (W)	EM	Fair	Restricted inspection due to vegetation, epicormics on stem, previous branch failures, unbalanced crown shape, crown distorted due to group pressure.	20+	B2
#T335	Quercus robur (Common Oak)	12	6	5	7	8	130	450	1	9	5 (W)	EM	Good	Restricted inspection due to vegetation, epicormics on stem, minor deadwood in the crown, large oak tree in woodland area, crown distorted from light pressures.	20+	B2
T336	Fraxinus excelsior (Ash)	9	4.5	4.5	4.5	4.5	64	250	1	5	4 (N)	SM	Poor	Unremarkable tree, low vitality, declining, unable to inspect stem due to undergrowth, epicormics on stem, dieback in crown, minor deadwood in the crown.	10+	C2
T337	Fraxinus excelsior (Ash)	9	3	5	3	3	38	350	1	4	3 (E)	EM	Dead	Dead, restricted inspection due to vegetation.	<10	U
T338	Fraxinus excelsior (Ash)	9	3	3	3	3	28	300	1	7	5 (N)	EM	Dead	Dead, restricted inspection due to vegetation.	<10	U
T339	Quercus robur (Common Oak)	10	5	3	7	8	94	400	1	3	3 (W)	EM	Fair/Poor	Unremarkable tree, low vitality, unable to inspect stem due to undergrowth, epicormics on stem, epicormic growth in crown, oak tree in woodland area adjacent to a single track lane, excessive epicormic growth indicating stress.	10+	C2
T340	Quercus robur (Common Oak)	10	6	5	5	5	86	450	1	4	3 (S)	М	Fair	Restricted inspection due to vegetation, unable to inspect stem due to undergrowth, minor deadwood in the crown, oak tree within small woodland area of predominantly declining ash trees.	20+	B2
T341	Fraxinus excelsior (Ash)	15	6	7	6	6	123	400	1	3	9 (E)	EM	Fair	Epicormics on stem, stem divides above 1.5m, minor deadwood in the crown, previous branch failures, epicormic growth in crown, tall ash tree on the edge of the woodland area, its crown stretching above the canopy line, stem bifurcates at 2.5 metres, very minor dieback in foliage.	10+	C2
T342	Fraxinus excelsior (Ash)	12	7	8	3	3	71	320	1	5	3.5 (NE)	EM	Fair	Poor shape & form, unable to inspect stem due to undergrowth, epicormics on stem, ash tree on the edge of the woodland area, no visible signs of decline in foliage at the time of surveying.	20+	B2
T343	Alnus glutinosa (Common Alder)	10	3	3	3	3	28	300	1	4	4 (N)	EM	Fair	Unremarkable tree, spindly, alder tree on the edge of the woodland area.	20+	B2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T344	Fraxinus excelsior (Ash)	13	5	10	5	3	94	450	1	9	8 (NE)	М	Fair	Poor shape & form, leaning east, epicormics on stem, unbalanced crown shape, ash tree with distorted stem shape in the woodland area.	10+	C2
T345	Fraxinus excelsior (Ash)	11	7	7	6	4	110	400	1	5	4.5 (N)	М	Poor/Fair	Low vitality, declining, unable to inspect stem due to undergrowth, dieback in crown, low bud/leaf density, minor deadwood in the crown, declining ash tree within the woodland area.	10+	C2
T346	Fraxinus excelsior (Ash)	10	7	3	4	7	86	400	1	5	4 (N)	М	Poor	Poor shape & form, declining, epicormics on stem, dieback in crown, low bud/leaf density, moderate deadwood in the crown, ash tree within the woodland area in the later stages of decline.	<10	U
T347	Acer pseudoplatanus (Sycamore)	7	2	3.5	2	2	17	200	1	2	1 (E)	SM	Poor/Fair	Unremarkable tree, declining, spindly, leaning east.	10+	C2
T348	Acer pseudoplatanus (Sycamore)	7	3	4	3	3	33	200 150	2	2	2 (N)	EM	Fair	Unremarkable tree, declining, spindly, multi-stemmed sycamore, a part of the larger wooded area.	10+	C2
T349	Fraxinus excelsior (Ash)	7	2.5	4	2	2	20	150 200 150	3	3	2 (E)	SM	Fair/Poor	Unremarkable tree, spindly, multiple stems at ground level, low bud/leaf density, epicormic growth in crown, lone, multi-stemmed ash tree within hedgerow section, minor decline visible on foliage.	10+	C2
T350	Salix caprea (Goat Willow)	5	5	7	4	2.5	61	250	1	3	1 (NE)	SM	Poor/Fair	Unremarkable tree, poor shape & form, spindly, lapsed multi-stemmed goat willow tree growing from the hedgerow section.	10+	C2
T351	Quercus robur (Common Oak)	5	2	4	2	2	19	200	1	4	4 (E)	Y	Poor	Unremarkable tree, poor shape & form, spindly, leaning east.	10+	C2
T352	Carpinus betulus (Hornbeam)	8	4	4	6	3	57	200	1	2	1 (S)	SM	Fair	Unremarkable tree, spindly, multiple stems at ground level, epicormic growth in crown, adjacent to field entrance.	10+	C2
T353	Fraxinus excelsior (Ash)	8	2.5	2.5	2	2	16	200	1	3	2 (E)	SM	Fair/Poor	Unremarkable tree, poor shape & form, spindly, ivy on tree, epicormics on stem.	10+	C2
T354	Acer campestre (Field Maple)	8	3	2	2	2	16	240	1	2	1 (N)	SM	Fair	Unremarkable tree, poor shape & form, epicormics on stem, epicormic growth in crown, field maple adjacent to field entrance gate from the a39.	10+	C2
T355	Quercus robur (Common Oak)	6	3	3	3	3	28	260	1	1	0.5 (N)	SM	Fair	Unremarkable tree, unable to inspect stem due to undergrowth, epicormics on stem, young oak tree growing adjacent to the main road, a39.	20+	B2
T356	Quercus robur (Common Oak)	8	8	3	3	8	95	300 350	2	5	4 (NW)	EM	Fair	Unremarkable tree, poor shape & form, ivy on tree, epicormics on stem, previous branch failures, low quality oak tree growing in a field ditch, surrounded by sucker regeneration and dense weeds.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T357	Alnus glutinosa (Common Alder)	7	3	3	3	3	28	250	1	4	2 (N)	Y	Fair	Unremarkable tree, poor shape & form, spindly, crown distorted due to group pressure.	10+	C2
T358	Salix caprea (Goat Willow)	8	3	3	3	3	28	150	1	4	4 (N)	Y	Poor/Fair	Unremarkable tree, poor shape & form, spindly.	10+	C2
T359	Alnus glutinosa (Common Alder)	10	6	6	6	6	113	200 200 200 200 200 200	5	4	-	EM	Fair	Epicormics on stem, multiple stems at ground level, epicormic growth in crown, multi-stemmed alder tree growing in a field ditch surrounded by suckers and various weeds.	20+	B2
T360	Fraxinus excelsior (Ash)	8	2.5	3.5	3	3	28	100 100 150 100	4	2	0.5 (NE)	SM	Poor/Fair	Unremarkable tree, poor shape & form, dieback in crown, low bud/leaf density, multi-stemmed ash tree growing adjacent to the main road.	10+	C2
T361	Acer campestre (Field Maple)	5	3.5	3.5	3.5	3.5	38	250	1	2	1.5 (N)	SM	Fair	Epicormics on stem, crown distorted due to group pressure, epicormic growth in crown, field maple growing adjacent to a farm track entrance point.	10+	C2
T362	Fraxinus excelsior (Ash)	6	5.5	4	4	5	67	300	1	1	1 (N)	SM	Fair	Unremarkable tree, poor shape & form, spindly, epicormics on stem, multi- stemmed ash tree growing adjacent to a farm track entrance.	10+	C2
T363	Prunus avium (Wild Cherry)	7	5	5	6	5	86	300	1	2	2 (N)	EM	Fair	Unremarkable tree, spindly, ivy on tree, crown distorted due to group pressure, adjacent to main road and roundabout.	10+	C2
T364	Quercus robur (Common Oak)	5	2	3	3	3	24	200	1	0	-	SM	Fair	Restricted inspection due to vegetation, stem divides above 1.5m, minor deadwood in the crown.	40+	A2
T365	Fraxinus excelsior (Ash)	5	2	2	2	2	13	150	1	0	-	SM	Poor	Poor shape & form, low vitality, multi stemmed form, multiple stems below 1.5m, ash die back - severe, windswept.	<10	U
T366	Quercus robur (Common Oak)	7	2	3	6	3	35	300 400	2	1	2 (S)	SM	Fair	Stem divides below 1.5m, minor deadwood in the crown, previous branch failures, unbalanced crown shape, epicormic growth in crown.	20+	B2
T367	Quercus robur (Common Oak)	4	1.5	2	3.5	1	12	200	1	0	-	SM	Poor	Poor shape & form, restricted inspection due to vegetation, unable to inspect stem due to ivy, minor deadwood in the crown, windswept crown.	20+	B2
T368	Quercus robur (Common Oak)	6	4	3	9	2	60	500	1	1	1 (S)	EM	Fair	Poor shape & form, storm damage, stunted, leaning south, minor deadwood in the crown, unbalanced crown shape, epicormic growth in crown.	20+	B2
T369	Quercus robur (Common Oak)	9	4	4	9	4	82	500 600	2	1	2 (S)	М	Good	Poor shape & form, restricted inspection due to vegetation, stem divides below 1.5m, minor deadwood in the crown, unbalanced crown shape, epicormic growth in crown.	40+	A2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T370	Quercus robur (Common Oak)	9	4	4	8	4	75	450	1	1	2 (S)	М	Good	Poor shape & form, restricted inspection due to vegetation, stem divides below 1.5m, minor deadwood in the crown, previous branch failures, crown distorted due to group pressure, epicormic growth in crown.	40+	A2
T371	Quercus robur (Common Oak)	8	4	5	5	6	78	500 450 400	3	0	-	М	Fair	Restricted inspection due to vegetation, estimated value due to access, growing off old stump, unable to inspect stem due to undergrowth, multiple stems below 1.5m, minor deadwood in the crown, previous branch failures, epicormic growth in crown, part of field boundary hedge.	40+	A2
#T372	Fagus sylvatica (Beech)	6	3	6	3	4	49	400	1	2	1.5 (W)	EM	Fair	Restricted inspection due to vegetation, stunted, unable to inspect stem due to ivy, multiple stems above 1.5m, minor deadwood in the crown, previous branch failures, crossing branches.	20+	B1
T373	Quercus robur (Common Oak)	6	1	3	6	2	25	550	1	4	3 (S)	ЕМ	Poor	Poor shape & form, storm damage, stunted, unable to inspect stem due to ivy, dieback in crown, minor deadwood in the crown, previous branch failures, crossing branches, epicormic growth in crown.	20+	B1
T374	Ulmus procera (English Elm)	5	2	2	2	2	13	150	1	1	-	SM	Dead	Dead, dutch elm disease.	<10	U
#T375	Fraxinus excelsior (Ash)	7	2	2	2	2	13	150	1	2	-	SM	Poor	Restricted inspection due to vegetation, dieback in crown, minor deadwood in the crown, epicormic growth in crown, ash die back - moderate extent.	<10	U
#T376	Fraxinus excelsior (Ash)	7	2	2	2	2	13	250	1	2	-	SM	Poor	Restricted inspection due to vegetation, multi stemmed form, dieback in crown, minor deadwood in the crown, epicormic growth in crown, ash die back - moderate extent.	<10	U
#T377	Pinus radiata (Monterey Pine)	12	5	9	9	7	176	700 700 600	3	6	4 (W)	М	Fair	Hard surface in RPA, stem divides below 1.5m, minor deadwood in the crown, previous branch failures.	20+	B1
T378	Pinus nigra 'maritima' (Corsican Pine)	12	3	3	3.5	3	31	450	1	2	-	EM	Fair	Located on sloped bank, located adjacent to road, stem divides above 1.5m.	20+	B2
T379	Pinus nigra 'maritima' (Corsican Pine)	9	3	3	4	3	33	350	1	1	-	EM	Fair	Located on sloped bank, located adjacent to road, stem divides above 1.5m.	20+	B2
T380	Ulmus procera (English Elm)	7	2	3.5	2	2	17	200	1	2	2 (E)	SM	Poor	Low vitality, minor deadwood in the crown, epicormic growth in crown, dutch elm disease.	10+	C1
T381	Fraxinus excelsior (Ash)	3	2.5	3.5	3.5	1.5	24	200 200 150 150 100	5	0	-	SM	Poor	Poor shape & form, located on sloped bank, unable to inspect stem due to undergrowth, multiple stems at ground level, minor deadwood in the crown, ash die back - moderate extent.	10+	C1

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T382	Quercus robur (Common Oak)	3	2.5	3.5	3.5	1	21	150	1	0	-	SM	Fair	Poor shape & form, located on sloped bank, unable to inspect stem due to undergrowth, multiple stems at ground level, minor deadwood in the crown.	20+	B1
T383	Fraxinus excelsior (Ash)	4	1.5	3.5	3.5	0.5	16	200 200 150 150 100	5	0	-	SM	Poor	Poor shape & form, located on sloped bank, unable to inspect stem due to undergrowth, multiple stems at ground level, minor deadwood in the crown, ash die back - moderate extent.	10+	C1
T384	Acer pseudoplatanus (Sycamore)	5	2.5	3.5	4	1.5	26	250 150 100	3	0	-	SM	Fair	Poor shape & form, located on sloped bank, multiple stems at ground level, minor deadwood in the crown, low branches over road/footpath.	20+	B2
#T385	Quercus robur (Common Oak)	6	4	3	4	1.5	30	250 250	2	0	-	SM	Fair	Poor shape & form, restricted inspection due to vegetation, located on sloped bank, multiple stems at ground level, dieback in crown, minor deadwood in the crown.	20+	B2
T386	Quercus robur (Common Oak)	3	1.5	0.5	1.5	0.5	3	150 100	2	0	-	SM	Fair	Poor shape & form, located on sloped bank, stem divides at ground level, minor deadwood in the crown, epicormic growth in crown.	10+	C2
#T387	Quercus robur (Common Oak)	6	3	3	4.5	3	35	600	1	1	-	М	Fair	Poor shape & form, located on sloped bank, unable to inspect stem due to ivy, dieback in crown, minor deadwood in the crown, crossing branches, epicormic growth in crown.	20+	B2
T388	Acer pseudoplatanus (Sycamore)	12	4	3	4	4	44	200 150 150 150 100 100	6	0	-	ЕМ	Fair	Located on sloped bank, multi stemmed form, growing off old stump, multiple stems at ground level, minor deadwood in the crown.	10+	C2
#T389	Quercus robur (Common Oak)	15	6	7	6	4	102	700	1	1	-	Μ	Fair	Restricted inspection due to vegetation, located on sloped bank, unable to inspect stem due to ivy, epicormics on stem, moderate deadwood in the crown, epicormic growth in crown.	40+	A2
#T390	Fagus sylvatica (Beech)	15	5	5	5	3	63	500	1	1	-	EM	Good	Estimated values due to access, unable to inspect stem due to ivy, minor deadwood in the crown.	40+	A2
#T391	Acer pseudoplatanus (Sycamore)	14	6	5	5	5	86	500	1	1	-	EM	Fair	Estimated values due to access, located on sloped bank, unable to inspect stem due to ivy, broken branches in crown, minor deadwood in the crown, previous branch failures.	20+	B2
#T392	Tilia cordata (Small-leaved Lime)	15	6	6	6	6	113	750	1	1	-	М	Good	Estimated values due to access, unable to inspect stem due to ivy, stem divides above 1.5m, included bark present in fork, minor deadwood in the crown, crossing branches.	40+	A2
#T393	Fraxinus excelsior (Ash)	15	5	5	5	5	79	500 350 300	3	3	-	М	Poor	Estimated values due to access, located on sloped bank, multiple stems below 1.5m, included bark present in fork, moderate deadwood in the crown, crossing branches, ash die back - moderate extent.	10+	C2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T394	Quercus robur (Common Oak)	14	4.5	9	9	4	138	680	1	2	-	М	Fair	Compaction in RPA, minor deadwood in the crown, unbalanced crown shape, epicormic growth in crown.	40+	A2
T395	Quercus robur (Common Oak)	28	5	7	9	6	141	1120	1	2	-	М	Fair	Compaction in RPA, decay present on stem, cavity on stem, moderate deadwood in the crown, previous branch failures, unbalanced crown shape, epicormic growth in crown, fruiting body at base, ganoderma spp	40+	A2
T396	Quercus robur (Common Oak)	26	9	7	8	4	151	1200	1	2	-	Μ	Fair	Compaction in RPA, decay present on stem, cavities between buttresses', stem divides above 1.5m, moderate deadwood in the crown, previous branch failures, unbalanced crown shape, epicormic growth in crown.	40+	A2
#T397	Quercus robur (Common Oak)	18	6	6	8	9	160	1000	1	2	-	М	Fair	Compaction in RPA, decay present on stem, cavities between buttresses', moderate deadwood in the crown, previous branch failures, unbalanced crown shape, epicormic growth in crown.	40+	A1
#T398	Fraxinus excelsior (Ash)	11	3	3	3	3	28	150 150	2	0	-	SM	Poor	Restricted inspection due to vegetation, dieback in crown, minor deadwood in the crown, previous branch failures, ash die back - severe.	<10	U
#T399	Quercus robur (Common Oak)	15	6	6	6	6	113	1000	1	2	-	М	Fair	Restricted inspection due to vegetation, stem divides above 1.5m, moderate deadwood in the crown, previous branch failures, epicormic growth in crown.	40+	A1
#T400	Quercus robur (Common Oak)	15	3	3	3	3	28	500 600	2	2	-	Μ	Fair	Poor shape & form, restricted inspection due to vegetation, unable to inspect stem due to ivy, epicormics on stem, stem divides at ground level, moderate deadwood in the crown, previous branch failures, epicormic growth in crown.	20+	B2
#T401	Quercus robur (Common Oak)	22	7.5	8	8	9	207	1000	1	2	-	Μ	Fair	Restricted inspection due to vegetation, unable to inspect stem due to ivy, minor deadwood in the crown, previous branch failures, epicormic growth in crown.	40+	A1
#T402	Quercus robur (Common Oak)	14	4	5	7	6	92	500	1	2	-	SM	Fair	Restricted inspection due to vegetation, unable to inspect stem due to ivy, minor deadwood in the crown, previous branch failures, epicormic growth in crown.	20+	B1
#T403	Alnus glutinosa (Common Alder)	20	7	7	7	7	154	700 500 450 500	4	0	-	Μ	Fair	Restricted inspection due to vegetation, epicormics on stem, multiple stems at ground level, broken branches in crown, moderate deadwood in the crown, previous branch failures, previous crown reductions.	20+	B2
#T404	Quercus robur (Common Oak)	18	4	4	6	4	63	850	1	5	-	М	Fair	Low vitality, restricted inspection due to vegetation, minor deadwood in the crown, previous branch failures, epicormic growth in crown.	20+	B2

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#T405	Quercus robur (Common Oak)	12	7	9	5	5	126	1000	1	2	-	Μ	Poor	Declining, compaction in RPA, unable to inspect stem due to undergrowth, cavity on stem, broken branches in crown, moderate deadwood in the crown, previous branch failures, epicormic growth in crown, major crown failure, most of upper crown missing.	20+	B2
#T406	Ulmus procera (English Elm)	19	4	8	4	4	75	430	1	7	-	EM	Fair	Restricted inspection due to vegetation, compaction in RPA, located on sloped bank, leaning east, minor deadwood in the crown, previous branch failures.	20+	B2
#T407	Quercus robur (Common Oak)	4	2	3	5	2	27	450 500	2	0	-	EM	Poor	Restricted inspection due to vegetation, collapsing, multiple stems at ground level, minor deadwood in the crown, epicormic growth in crown, windswept.	10+	C2
#T408	Fraxinus excelsior (Ash)	4	4	4	4	2	38	150 200 250	3	0	-	SM	Poor	Restricted inspection due to vegetation, dieback in crown, minor deadwood in the crown, previous branch failures, epicormic growth in crown, ash die back - severe.	<10	U
#T409	Quercus robur (Common Oak)	6	3	4	4	3	38	250	1	0	-	SM	Poor	Unremarkable tree, restricted inspection due to vegetation, unable to inspect stem due to ivy, minor deadwood in the crown, epicormic growth in crown.	20+	B2
T410	Quercus robur Pedunculate Oak	12	12	5	3	8	147	0.8	1	4	N	М	Good	Fine oak, bias to north.	40+	A2
T411	Quercus robur Pedunculate Oak	15	10	7	7	7	187	0.7	1	3	Ν	М	Good	Series of oak on edge of copse, some ivy, bias to north.	40+	A2
T412	Quercus robur Pedunculate Oak	17	45	8	8	8	666	0.9	1	4	Ν	М	Good	Series of oak on edge of copse, some ivy, bias to north, some dead wood, eastern tree with some stature, various snags.	40+	A2
T413	Quercus robur Pedunculate Oak	20	12	12	12	12	452	est 1.0	1	3	N	М	Good	Pair of fine oak, set on steep bank, various snags, good stature.	40+	A2
T414	Quercus robur Pedunculate Oak	10	10	10	8	4	188	1.1	1	2	-	М	Good	Fine, wide bole oak, compacted setting due to cattle.	40+	A2
T415	1 Quercus robur, 2 Fraxinus excelsior Pedunculate Oak, Common Ash	15	5	5	5	5	79	ave 0.5	1	4	-	EM	Good	Oak and two ash, one ash dead, oak better of group.	20+	B2
T416	2 Quercus robur Pedunculate Oak	9	6	5	5	5	86	0.7	1	2	-	М	Fair/Good	Pair of close oak, southern tree retrenching, good examples nonetheless.	40+	A3
T417	Quercus robur Pedunculate Oak	8	5	8	4	4	82	est 0.4	1	3	S	EM	Good	Young oak, bias to east.	40+	A2

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- indicates estimated/offsite tree. * - indicates off site tree. FSB - First Signifigant Branch.

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T418	3 Fraxinus excelsior Common Ash	10	6	6	6	6	113	0.2 x3	3	3	S	Y	Good	Cluster of close ash, good current vigour.	10+	C2
T419	Tilia x euchlora Crimean lime	12	5	5	5	5	79	est 0.2	4	0	-	Y	Good	Unable to access, estimated, cluster of close lime, single canopy form.	40+	A2
T420	Salix caprea Goat Willow	5	4	4	4	4	50	<0.1	+10	0	-	М	Good	Dense multi-stem willow, vigorous.	10+	C2/3
T421	1 Quercus robur, 4 Fraxinus excelsior Pedunculate Oak, Common Ash	10	7	8	7	6	153	ave 0.6	5	3	N	М	Fair/Good	Group of close ash/oak, single canopy form, two dead ash stems, standing.	20+	B2/3
T422	Quercus robur Pedunculate Oak	11	5	7	5	3	75	0.8	1	5	Ν	М	Fair/Good	Maiden oak, some deadwood, set in hedgerow.	40+	A2/3
T423	Ulmus procera English Elm	15	7	8	8	8	188	est 0.4 x3	3	0	-	М	Good	Superb, maiden elm, unable to access, good vigour, multi-stem, set on ditch.	40+	A1/2
T424	2 Quercus robur Pedunculate Oak	13	5	6	5	5	86	est 0.5	1	2	-	EM	Good	Pair of close oak, on ditch, single canopy form.	40+	A2
T425	Quercus robur Pedunculate Oak	4	4	4	4	2	38	0.3	1	2	S	Y	Good	Low oak, set in overhad cables, bifurcates.	20+	B2
T426	Populus alba White Poplar	22	11	8	4	4	119	est 0.7	1	3	E	М	Good	Fine, mature example of species, canopy bias to north, bifurcates at 4m, vigorous.	40+	A1/2
T427	Acer pseudoplatanus Sycamore	7	5	5	5	5	79	ave 0.15	+10	0	-	Y	Good	Vigorous, multi-stem sycamore.	10+	C2
T428	Quercus robur, Ulmus procera Pedunculate Oak, English Elm	ave 6	ave 4	ave 4	ave 4	ave 4	#VALUE!	ave 0.4	1	2	-	EM	Good/Fair	Series of maiden, hedgerow trees, flagged form, low canopy.	20+	B2
T429	Quercus robur, Ulmus procera Pedunculate Oak, English Elm	8	6	6	6	6	113	ave 0.5	1	2	-	М	Good	Series of maiden, hedgerow trees, flagged form, low canopy.	40+	A2
T430	Pinus nigra Austrian Pine	10	6	7	6	6	123	0.7	1	2	E	М	Good	Garden tree, beside gate, 3rd party ownership.	40+	A1/2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T431	2 Aesculus hippocastanum Horse Chestnut	5	3	3	3	3	28	0.4	1	1	-	Y	Good	Two young horse chestnut, low form.	10+	C2
T432	2 Fagus sylvatica Common Beech	15	5	5	5	5	79	0.5	1	3	N	М	Good	Pair of close beech, set at old gate location.	40+	A2
T433	Acer campestre Field Maple	13	6	4	6	8	110	0.7 0.3 0.2	3	3	Ν	М	Good	Superb, aged maple set high on bank, wide bole at root flare.	40+	A1/2
T434	Quercus robur Pedunculate Oak	12	7	8	8	8	188	0.8	1	4	Ν	М	Good	Fine oak, set high on bank, ivy clad, bifurcates at 1.6m.	40+	A2/3
T435	Quercus robur, Acer pseudoplatanus Pedunculate Oak, Sycamore	5	3	3	3	3	28	ave 0.3	1	2	-	Y	Good	Young trees adjacent to residential entrance.	10+	C2
T436	Quercus robur Pedunculate Oak	15	8	10	6	6	170	0.65	1	4	S	М	Good	Fine oak, set in linear copse, canopy bias to east.	40+	A2
T437	Ulmus procera Elm	8	6	8	12	8	220	0.7 x2	2	2	S	М	Good	Huge, lapsed elm, regrown as two large boughs, fine example, broad form.	40+	A1/2
T438	3 Fraxinus excelsior Common Ash	+20	ave 8	ave 8	ave 8	ave 8	#VALUE!	up to 0.8	1	2	-	М	Good/Fair	Trio of mature ash, some dead wood, but good vigour currently.	40+	A2
T439	Fraxinus excelsior Common Ash	10	6	6	6	6	113	0.6	1	3	-	EM	Good	Trifurcates at 2m, good current vigour, ivy.	20+	B2
T440	Populus sp. Poplar sp.	16	4	4	4	4	50	est 0.5	1	+3	-	EM	Good	Ivy clad, set in thicket, upright form.	20+	B1/2
T441	Fraxinus excelsior Common Ash	8	5	5	5	5	79	0.4	1	1	-	EM	Good	Maiden ash, open grown, vigorous.	20+	B2
T442	2 Sorbus aria Whitebeam	5	2	2	2	2	13	0.3	1	2	-	Y	Good	Pair of close whitebeam, set adjacent hedgerow.	20+	B1
T443	3 Fraxinus excelsior Common Ash	ave 8	5	5	5	5	79	est 0.4	1	2	-	EM	Fair/Poor	Ash set in hedgerow, all declining due to ash dieback.	<10	U
T444	Quercus robur Pedunculate Oak	6	4	4	4	4	50	est 0.4	1	2	-	Y	Good	Young, low hedgerow oak.	20+	B2

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T445	Quercus robur Pedunculate Oak	12	6	8	8	7	165	0.3 x3	3	2	E	М	Good	Hedgerow oaks, multi-stem, low form.	40+	A2
G1	Quercus robur (Common Oak)	4	-	-	-	-	-	250 (avg.)	-	1	0.5 (N)	SM	Fair/Poor	Poor shape & form, stunted, epicormics on stem, group of young oak trees, stunted by the wind, excessive lower epicormic trimmed into a lower hedgerow boundary section, group growing behind a wire fence and minor agricultural ditch, on a raised bank covered in bramble.	10+	C2
G2	Salix caprea (Goat Willow),Alnus glutinosa (Common Alder),Quercus robur (Common Oak)	7	-	-	-	-	-	300 (avg.)	-	2	1 (N)	EM	Fair/Poor	Unremarkable tree, poor shape & form, restricted inspection due to vegetation, part of linear group, spindly, epicormics on stem, group of multi-stemmed willow and alder trees forming a barrier screen between two agricultural areas of land, excessive basal epicormic growth, growing on a raised bank, forming a continuous canopy, no exceptional individuals, southern side of group flailed back from the field.	10+	C2
G3	Quercus robur (Common Oak)	7	-	-	-	-	-	350 (avg.)	-	5	1 (E)	EM	Fair	Spindly, major bark wounding on stem, epicormics on stem, group of spindly, multi-stemmed oak, lining the road on the western side, behind a minor field ditch and giving frontage to a small wooded area, forming an unclosed canopy over the road, no outstanding specimens, branch wounds from vehicle damage.	20+	B2
G4	Salix caprea (Goat Willow),Quercus robur (Common Oak),Ulmus spp., Acer pseudoplatanus (Sycamore)	7	-	-	-	-	-	300 (avg.)	-	4	2 (E)	SM	Fair	Part of linear group, spindly, unable to inspect stem due to undergrowth, epicormics on stem, group of spindly, multi-stemmed oak and goat willow, lining the road on the eastern side, behind a minor field ditch and adjacent to the paddock land, forming an unclosed canopy over the road, no outstanding specimens.	10+	C2
G5	Salix caprea (Goat Willow),Ulmus spp., Fraxinus excelsior (Ash)	6	-	-	-	-	-	300 (avg.)	-	1	0.5 (S)	SM	Fair	Unremarkable tree, unable to inspect stem due to undergrowth, epicormics on stem, multi-stemmed, mixed species group comprising part of the field boundary screen group, all of low quality.	10+	C2
G6	Quercus robur (Common Oak),Fagus sylvatica (Beech)	7	-	-	-	-	_	400 (avg.)	-	1	0.5 (S)	М	Fair	Coppice, epicormics on stem, crown distorted due to group pressure, crossing branches, line of historic coppice stools of oak and beech, now lapsed, mature and unmanaged, growing on a significant raised bank behind a field ditch adjacent to the agricultural field, surrounded by weeds and natural regeneration.	20+	В3
G7	Acer pseudoplatanus (Sycamore),Acer campestre (Field Maple),Fraxinus excelsior (Ash)	6	-	-	-	-	-	250 (avg.)	-	2	1 (N)	SM	Fair	Unremarkable tree, poor shape & form, low vitality, unable to inspect stem due to undergrowth, linear group of mixed species trees, growing within the field hedgerow boundary, forming an overstorey canopy, no outstanding individuals present.	10+	C2
G8	Fraxinus excelsior (Ash)	7	-	-	-	-	-	200 (avg.)	-	4	3 (N)	SM	Fair/Poor	Unremarkable tree, poor shape & form, declining, small ash group growing adjacent to the national grid station access road.	10+	C2
G9	Acer pseudoplatanus (Sycamore),Fraxinus excelsior (Ash)	7	-	-	-	-	-	180 (avg.)	-	3	2 (E)	SM	Fair	Unremarkable tree, part of linear group, spindly, small group of ash and sycamore trees adjacent to the access track.	10+	C2

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Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G10	Fraxinus excelsior (Ash)	7	-	-	-	-	-	260 (avg.)	-	2	2 (S)	SM	Fair	Unremarkable tree, part of linear group, spindly, small ash group adjacent to the access road.	10+	C2
G11	Acer pseudoplatanus (Sycamore)	5	-	-	-	-	-	150 (avg.)	-	1	0.5 (N)	SM	Fair	Unremarkable tree, part of linear group, spindly, spindly group of predominantly sycamore regeneration, growing on the raised bank on the boundary of the power station area.	10+	C2
G12	Fraxinus excelsior (Ash),Betula pendula (Silver Birch),Alnus glutinosa (Common Alder)	10	-	-	-	-	-	350 (avg.)	-	5	4 (N)	SM	Fair/Poor	Unremarkable tree, poor shape & form, low vitality, restricted inspection due to ivy, estimated values due to access, spindly, unable to inspect stem due to undergrowth, dieback in crown, low bud/leaf density, minor deadwood in the crown, group of spindly trees visible within the woodland area, comprised of predominantly declining ash trees, creating openings in the woodland canopy, inonotus hispidus visible on multiple trees.	10+	C2
G13	Fraxinus excelsior (Ash)	9	-	-	-	-	-	250 (avg.)	-	4	4 (S)	SM	Poor	Low vitality, declining, spindly, unable to inspect stem due to undergrowth, dieback in crown, low bud/leaf density, moderate deadwood in the crown, spindly group of ash trees in the later stages of decline on the edge of the woodland area.	10+	C2
G14	Quercus robur (Common Oak)	7	-	-	-	-	-	310 (avg.)	-	2	2 (S)	SM	Fair	Unremarkable tree, stunted, epicormic growth in crown, oak tree growing within hedgerow boundary section of predominantly gorse-flower.	20+	B2
G15	Salix caprea (Goat Willow),Betula pendula (Silver Birch)	7	-	-	-	-	-	350 (avg.)	-	1	0.5 (E)	EM	Fair	Poor shape & form, epicormics on stem, multiple stems at ground level, crossing branches, group of predominantly mature, multi-stemmed goat willow trees growing on the edge of the woodland, branches encroaching eastward into the field, heavily clad in ivy.	10+	C2
G16	Fraxinus excelsior (Ash),Alnus glutinosa (Common Alder)	11	-	-	-	-	-	260 (avg.)	-	6	5 (E)	SM	Fair/Poor	Unremarkable tree, low vitality, declining, spindly, spindly group of ash and alder on the eastern edge of the woodland.	10+	C2
G17	Alnus glutinosa (Common Alder),Betula pendula (Silver Birch),Corylus avellana (Hazel)	10	-	-	-	-	-	280 (avg.)	-	6	5 (E)	SM	Fair	Unremarkable tree, spindly, unable to inspect stem due to undergrowth, spindly alder and birch trees growing on the eastern side of the woodland, adjacent to the field.	20+	B2
G18	Alnus glutinosa (Common Alder),Betula pendula (Silver Birch)	10	-	-	-	-	-	325 (avg.)	-	6	4 (E)	EM	Fair	Ivy on tree, epicormics on stem, crossing branches, alder and birch trees peppered throughout the woodland area and especially centred around the stream, tall and skinny with modest crowns, some basal epicormic growth present.	20+	B2
G19	Fraxinus excelsior (Ash),Corylus avellana (Hazel),Salix caprea (Goat Willow)	5	-	-	-	-	-	250 (avg.)	-	1	1.5 (W)	SM	Fair/Poor	Poor shape & form, low vitality, epicormics on stem, western-most vegetation of the woodland area, bordering the field owned by lower kingdom, clumps of multi-stemmed hazel and goat willow, with declining young ash interspersed between them.	10+	C2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G20	Fraxinus excelsior (Ash)	12	-	-	-	-	-	500 (avg.)	-	3	2 (N)	EM	Fair/Poor	Low vitality, declining, spindly, epicormics on stem, dieback in crown, low bud/leaf density, minor deadwood in the crown, group of large declining ash trees, bordering the lower kingdom field.	10+	C2
G21	Acer pseudoplatanus (Sycamore),Platanus X hispanica (London Plane)	7	-	-	-	-	-	250 (avg.)	-	2	1 (N)	SM	Fair	Unremarkable tree, spindly, epicormics on stem, barrier group of planted maples and london plane.	20+	B2
G22	Fagus sylvatica (Beech),Carpinus betulus (Hornbeam),Fraxinus excelsior (Ash)	6	-	-	-	-	-	200 (avg.)	-	1	0.5 (N)	SM	Fair	Unremarkable tree, spindly, epicormics on stem, spindly group of predominantly beech, acting as a barrier screen group to the garden of lower kingdom.	10+	C2
G23	Corylus avellana (Hazel),llex aquifolium (Holly),Salix caprea (Goat Willow),Alnus glutinosa (Common Alder),Fraxinus excelsior (Ash),Quercus robur (Common Oak)	15	-	_	-	-	-	300 (avg.)	-	4	-	М	Fair	Continuous group that separates two fields and boarders stream, mostly alder, often multi stemmed.	20+	B2
G24	Salix caprea (Goat Willow)	7.5	-	-	-	-	-	150 (avg.)	-	4	2	М	Fair	Group of small trees that boarder field, lowest 4m of crown h been flailed.	10+	C2
G25	Quercus robur (Common Oak),Salix caprea (Goat Willow),Fraxinus excelsior (Ash),Betula pendula (Silver Birch)	15	-	-	-	-	-	300 (avg.)	-	4	-	М	Fair	Sparce group that separates two fields and boarders stream, mostly willow, often multi stemmed.	20+	B2
G26	Quercus robur (Common Oak),Salix caprea (Goat Willow),Fraxinus excelsior (Ash),Betula pendula (Silver Birch),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	15	-	-	-	-	-	300 (avg.)	-	4	-	М	Fair	Group that separates two fields and boarders stream, mostly ash, often ivy clad and with epicormic growth throughout crowns.	20+	B2
G27	Corylus avellana (Hazel),Ilex aquifolium (Holly),Salix caprea (Goat Willow),Alnus glutinosa (Common Alder),Fraxinus excelsior (Ash),Quercus robur (Common Oak)	15	-	-	-	-	-	300 (avg.)	-	4	-	Μ	Fair	Continuous group that separates two fields and boarders stream, mostly ash, often multi stemmed, some with epicormic throughout crowns.	20+	B2

Ref. no	Species	Height (m)	N	E	S	w	Crown Are	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G28	Fraxinus excelsior (Ash),Ulmus spp. ,Acer pseudoplatanus (Sycamore)	11	-	-	-	-	-	250 (avg.)	-	2	-	EM	Good	Off site tree, estimated values due to access.	20+	B2
G29	Quercus robur (Common Oak),Fraxinus excelsior (Ash),Corylus avellana (Hazel),Salix caprea (Goat Willow)	8	-	-	-	-	-	450 (avg.)	-	2	2 (N)	М	Good	Located on sloped bank, located adjacent to road, part of linear group, minor deadwood in the crown, ash with signs of ash die back, set on sloping side of lane, attractive oak dominate copse.	40+	A2
G30	Quercus robur (Common Oak)	5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Good	Group of young oak.	20+	B2
G31	Fraxinus excelsior (Ash),Quercus robur (Common Oak),Salix caprea (Goat Willow)	6	-	-	-	-	-	250 (avg.)	-	1	0.5 (N)	SM	Fair/Poor	Unremarkable tree, poor shape & form, part of linear group, spindly, continuous group of spindly, declining ash, multi-stemmed goat willow and stunt oak trees, all growing within a field hedgerow boundary section, no outstanding or remarkable specimens, northern face of group flailed back from northern field.	10+	C2
G32	Quercus robur (Common Oak)	4.5	-	-	-	-	-	250 (avg.)	-	3	1 (E)	EM	Fair	Poor shape & form, stunted, leaning east, ivy on tree, epicormics on stem, small group of stunted oak trees, branches encroaching onto the overhead powerlines.	10+	C2
G33	Salix caprea (Goat Willow)	5	-	-	-	-	-	250 (avg.)	-	2	1 (E)	SM	Fair	Unremarkable tree, poor shape & form, pollard, goat willow pollard group, growing within the field hedgerow section, adjacent to a residential property, beneath overhead powerlines.	10+	C2
G34	Salix caprea (Goat Willow)	7.5	-	-	-	-	-	200 (avg.)	-	3	3 (E)	SM	Fair	Unable to inspect stem due to undergrowth, linear group of trees growing within hedgerow.	10+	C3
G35	Salix caprea (Goat Willow)	10	-	-	-	-	-	300 (avg.)	-	3	3 (E)	SM	Fair	Unable to inspect stem due to undergrowth, linear group of trees growing within hedgerow.	10+	C3
G36	Salix caprea (Goat Willow)	7.5	-	-	-	-	-	100 (avg.)	-	3	3 (E)	SM	Fair	Unable to inspect stem due to undergrowth, linear group of trees growing within hedgerow.	10+	C3
G37	Salix caprea (Goat Willow)	10	-	-	-	-	-	100 (avg.)	-	3	3 (E)	SM	Fair	Unable to inspect stem due to undergrowth, linear group of trees growing within hedgerow.	10+	C3
G38	Salix caprea (Goat Willow)	10	-	-	-	-	-	100 (avg.)	-	3	3 (E)	SM	Fair	Unable to inspect stem due to undergrowth, linear group of trees growing within hedgerow.	10+	C3
G39	Salix caprea (Goat Willow),Quercus robur (Common Oak)	10	-	-	-	-	-	150 (avg.)	-	3	3 (E)	SM	Fair	Unable to inspect stem due to undergrowth, linear group of trees growing within hedgerow.	10+	C3

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G40	Corylus avellana (Hazel),Fraxinus excelsior (Ash),Quercus robur (Common Oak),Populus tremula (Aspen),Salix caprea (Goat Willow)	10	-	-	-	-	-	100 (avg.)	-	0	-	SM	Fair	Linear group of small trees, several are lapsed coppice, ash within group are showing early signs of ash dieback.	10+	C2
G41	Crataegus monogyna (Hawthorn)	3.5	-	-	-	-	-	250 (avg.)	-	2	1 (S)	М	Fair/Poor	Unremarkable tree, located on sloped bank, stunted.	10+	C2
G42	Fraxinus excelsior (Ash)	10	-	-	-	-	-	450 (avg.)	-	6	4 (N)	EM	Fair/Poor	Poor shape & form, low vitality, located on sloped bank, spindly, epicormics on stem, dieback in crown, minor deadwood in the crown.	10+	C2
G43	Fraxinus excelsior (Ash)	15	-	-	-	-	-	350 (avg.)	-	8	7 (NW)	EM	Fair/Poor	Poor shape & form, low vitality, spindly, epicormics on stem, tall, spindly ash tree with minor decline in foliage.	10+	C2
G44	Fagus sylvatica (Beech)	14	-	-	-	-	-	390 (avg.)	-	8	6 (SW)	EM	Fair	Low vitality, declining, restricted inspection due to vegetation, dieback in crown, moderate deadwood in the crown.	10+	C2
G45	Fagus sylvatica (Beech)	14	-	-	-	-	-	610 (avg.)	-	3	3 (NW)	М	Good	Located on sloped bank, major bark wounding on stem, minor deadwood in the crown, crossing branches, epicormic growth in crown.	40+	A2
G46	Fraxinus excelsior (Ash)	12	-	-	-	-	-	350 (avg.)	-	4	3.5 (S)	EM	Fair/Poor	Unremarkable tree, poor shape & form, declining, unable to inspect stem due to ivy, dieback in crown, minor deadwood in the crown.	10+	C2
G47	Quercus robur (Common Oak)	11	-	-	-	-	-	600 (avg.)	-	4	2 (SW)	М	Good	Restricted inspection due to vegetation, located on sloped bank, stunted, ivy on tree, epicormics on stem, unbalanced crown shape.	40+	A2
G48	Fagus sylvatica (Beech),Fraxinus excelsior (Ash),Crataegus monogyna (Hawthorn)	9	-	-	-	-	-	700 (avg.)	-	3	-	М	Good	Estimated values due to access, located on sloped bank, epicormics on stem, dieback in crown, low bud/leaf density, upper section of the woodland, consisting of a pasture woodland environment of mature ash, beech and hawthorn specimens, the area has been used for grading cattle so very few saplings or young trees remain and the section is relatively sparse, some decline evident in the ash trees with foliage dieback and root plate instability.	40+	A2
G49	Crataegus monogyna (Hawthorn),Ulex europaeus (Gorse),Fraxinus excelsior (Ash)	3.5	-	-	-	-	-	250 (avg.)	-	1	-	SM	Fair/Poor	Restricted inspection due to vegetation, located on sloped bank, scrub area of the woodland, appearing as an opening halfway down the bank, heavily clad in bramble and dog-rose.	10+	C2
G50	Picea pungens (Colorado Spruce),Picea abies (Norway Spruce),Sambucus nigra (Elder)	10	-	-	-	-	-	320 (avg.)	-	3	2.5 (W)	EM	Fair	Restricted inspection due to vegetation, located on sloped bank, minor deadwood in the crown, plantation area of spruce at the lower section of the woodland, dense and un-thinned with a thick understorey of bramble and shrubs, no outstanding or remarkable individual specimens within the plantation.	20+	B2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area Ster (n	n dia. nm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G51	Quercus robur (Common Oak),Salix caprea (Goat Willow),Fraxinus excelsior (Ash)	8	-	-	-	-		50 vg.)	-	4	3.5 (SW)	ЕМ	Fair	Estimated values due to access, located on sloped bank, stunted, leaning south- west, lowest section of the woodland area, comprised predominantly of oak trees growing between the plantation and river bank, semi to early mature in age, crowns stunted and deformed by wind stresses, clad in ivy.	20+	B2
G52	Larix decidua (European Larch),Acer pseudoplatanus (Sycamore),Fraxinus excelsior (Ash),Fagus sylvatica (Beech)	10	-	-	-	-		50 vg.)	-	5	5 (W)	EM	Fair/Poor	Small copse of roadside trees growing in embankment, smaller understory is mainly sycamore, the occasional taller larch.	10+	C2
G53	Fagus sylvatica (Beech)	15	-	-	-	-	-	50 vg.)	-	4	4 (SW)	Μ	Fair	Line of 7 road side trees, dbh all between 450mm and 750mm, growing atop edge of roadside wall/ embankment, some minor deadwood in crowns.	40+	A2
G54	Fagus sylvatica (Beech)	15	-	-	-	-		50 vg.)	-	4	4 (NE)	Μ	Fair	Avenue of 10 track side trees, dbh all between 450mm and 750mm, growing atop edge of riverside bank, most have slight lean to northeast due to group pressure, most outwardly healthy with only minor deadwood, second to last heading east has storm damaged top.	40+	A2
G55	Fagus sylvatica (Beech),Fraxinus excelsior (Ash)	15	-	-	-	-		50 vg.)	-	2	2 (SW)	Μ	Fair	Estimated values due to access, located adjacent to road, trees all between 250mm dbh and 450mm dbh, growing on steep riverside bank, mostly beach with the occasional small riverside ash, some minor deadwood, otherwise outwardly healthy, limited inspection due to access.	20+	B2
G56	Quercus robur (Common Oak)	15	-	-	-	-		50 vg.)	-	5	5 (SW)	М	Fair	Estimated values due to access, located adjacent to road, trees all between 250mm dbh and 450mm dbh, growing on steep riverside bank, some minor deadwood, otherwise outwardly healthy, limited inspection due to access.	40+	A2
G57	Quercus robur (Common Oak),Fraxinus excelsior (Ash)	15	-	-	-	-		00 vg.)	-	4	4 (E)	Μ	Fair/Poor	Group of trees defining field boundary, heights between 10-15m tall, some deadwood throughout.	20+	B2
G58	Acer pseudoplatanus (Sycamore)	12.5	-	-	-	-		00 vg.)	-	4	-	М	Good	Row of sycamore forming one shared crown, growing within hedgerow.	20+	B2
G59	Fraxinus excelsior (Ash)	13	-	-	-	-		50 vg.)	-	5	3 (NE)	EM	Poor/Fair	Unremarkable tree, low vitality, declining, dieback in crown, low bud/leaf density, minor deadwood in the crown, group of declining ash trees, growing within the woodland area in a steep valley between two farms.	10+	C2
G60	Fraxinus excelsior (Ash)	20	-	-	-	-	_	50 vg.)	-	5	-	Μ	Poor	Unable to inspect stem due to undergrowth, group of trees that all lean north due to group pressure, most have significant dieback, epicormic growth throughout crowns.	10+	C2

Ref. no	Species	Height (m)	N	E	s	5 1	c w	rown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G61	Quercus robur (Common Oak)	7	-	-	-		-	-	200 250 200 (avg.)	-	2	1 (S)	ЕМ	Fair	Restricted inspection due to vegetation, located on sloped bank, epicormics on stem, multiple stems at ground level, minor deadwood in the crown, group of predominantly multi-stemmed oak trees growing adjacent to a secondary farm track running parallel to the access track, set back roughly 8 metres and down a slope away from the track.	20+	B2
G62	Quercus robur (Common Oak)	8	-	-	-		-	-	250 200 150 (avg.)	-	3	2 (S)	EM	Good	Unable to inspect stem due to undergrowth, epicormics on stem, multiple stems at ground level, epicormic growth in crown, sprawling, muti-stemmed oak tree group growing south of the access track at the rear of the southern boundary group.	20+	B2
G63	Salix caprea (Goat Willow),Fraxinus excelsior (Ash),Ulmus spp.	4	-	-	-		-	-	200 (avg.)	-	1	0.5 (S)	SM	Fair	Unremarkable tree, poor shape & form, low vitality, spindly, epicormics on stem, multiple stems at ground level, mixed species of trees comprising the southern boundary group to the access track, predominantly spindly and shrub-like trees of low quality, an understorey of young regeneration and bramble, dieback visible in ash trees.	10+	C2
G64	Alnus glutinosa (Common Alder),Fraxinus excelsior (Ash)	7	-	-	-		-	-	200 (avg.)	-	2	1 (N)	SM	Fair	Unremarkable tree, spindly, unable to inspect stem due to undergrowth, epicormics on stem, crown distorted due to group pressure, spindly group of ash and alder growing north and adjacent to the access track, understorey of bramble and weeds, no outstanding specimens within the group.	10+	C2
G65	Salix caprea (Goat Willow),Salix fragilis (Crack Willow),Alnus glutinosa (Common Alder),Fraxinus excelsior (Ash),Ulmus spp.	6	-	-	-		-	-	250 (avg.)	-	1	1 (S)	SM	Fair	Unremarkable tree, poor shape & form, low vitality, spindly, unable to inspect stem due to undergrowth, epicormics on stem, mixed species group of spindly, multi-stemmed individuals comprising the southern boundary group adjacent to the access track, an understorey of hawthorn, bramble and sucker regeneration, any notable trees plotted as individuals.	10+	C2
G66	Fraxinus excelsior (Ash)	5	-	-	-		-	-	150 (avg.)	-	4	2 (N)	Y	Dead	Dead, low vitality, spindly, group of young dead or declining ash trees adjacent to the access track, growing in linear lines divulging the trees were planted for silvicultural purposes.	<10	U
G67	Salix fragilis (Crack Willow),Salix caprea (Goat Willow),Alnus glutinosa (Common Alder),Acer pseudoplatanus (Sycamore),Quercus robur (Common Oak)	6	-	-	-		-	-	280 (avg.)	-	2	1 (N)	SM	Fair	Unremarkable tree, poor shape & form, spindly, mixed tree species forming a barrier screen group north of the access track bordering the archery centre, excessive epicormic growth from the base and stems of trees, an understorey of leylandii shrubs and regeneration, heavily clad in bramble.	10+	C2
G68	Salix fragilis (Crack Willow)	5	-	-	-		-	-	100 150 100 (avg.)	-	3	1.5 (N)	SM	Fair	Unremarkable tree, part of linear group, spindly, multiple stems at ground level, multi-stemmed crack willow group acting as a barrier screen to the archery centre, an understorey of leylandii shrubs and young alder and willow regeneration.	10+	C2

Ref. no	Species	Height (m)	N	E	S	w	Crown Are	ea Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G69	X Cupressocyparis leylandii (Leyland Cypress)	3.5	-	-	-	-	-	150 (avg.)	-	1	0.5 (S)	Y	Fair	Unremarkable tree, part of linear group, spindly, small group of young leylandii growing adjacent to the farm track, within the reservoir and archery centre land.	10+	C2
G70	X Cupressocyparis leylandii (Leyland Cypress)	11	-	-	-	-	-	460 (avg.)	-	3	2.5 (W)	М	Fair	Unremarkable tree, broken branches in crown, minor deadwood in the crown, mature leylandii trees, planted as a barrier screen.	20+	B2
G71	Acer pseudoplatanus (Sycamore),Fraxinus excelsior (Ash)	15	-	-	-	-	-	450 (avg.)	-	1	2 (E)	М	Fair	Restricted inspection due to vegetation, epicormics on stem, minor deadwood in the crown, group of predominantly sycamore growing on the eastern edge of the woodland, set back from the agricultural field by roughly 5 metres of bramble.	20+	B2
G72	Alnus glutinosa (Common Alder),Fraxinus excelsior (Ash),Corylus avellana (Hazel)	20	-	-	-	-	-	250 (avg.)	-	15	-	М	Good	Cluster of tall slender trees, mostly ash, located in woodland hollow, often multi- stemmed, some ash showing early signs of ash dieback.	10+	C2
G73	Fraxinus excelsior (Ash)	15	-	-	-	-	-	350 (avg.)	-	1	3 (E)	EM	Fair/Poor	Unremarkable tree, poor shape & form, spindly, unable to inspect stem due to undergrowth, epicormics on stem, dieback in crown, low bud/leaf density, minor deadwood in the crown, tall, spindly ash trees growing on the edge of a woodland area.	10+	C2
G74	Fraxinus excelsior (Ash)	20	-	-	-	-	-	600 (avg.)	-	10	10 (N)	м	Fair	Larger ash growing within woodland group.	20+	B2
G75	Alnus glutinosa (Common Alder),Fraxinus excelsior (Ash),Corylus avellana (Hazel)	20	-	-	-	-	-	250 (avg.)	-	15	-	М	Good	Cluster of tall slender trees, mostly alder, located in woodland hollow, often multi-stemmed, some ash showing early signs of ash dieback.	10+	C2
G76	Salix caprea (Goat Willow)	7	-	-	-	-	-	200 (avg.)	-	1	-	М	Good	Group of small tree on the edge of woodland group.	10+	C2
G77	Fraxinus excelsior (Ash)	20	-	-	-	-	-	600 (avg.)	-	10	10 (N)	М	Fair	Larger ash growing within woodland group.	20+	B2
G78	Fraxinus excelsior (Ash)	20	-	-	-	-	-	250 (avg.)	-	15	-	М	Good	Cluster of tall slender trees located in woodland hollow.	10+	C2
G79	Alnus glutinosa (Common Alder)	20	-	-	-	-	-	250 (avg.)	-	15	-	М	Good	Cluster of tall slender trees located in woodland hollow.	10+	C2
G80	Salix caprea (Goat Willow)	7	-	-	-	-	-	100 (avg.)	-	1	-	М	Good	Dance group of small tree on the edge of woodland group.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Are	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G81	Fraxinus excelsior (Ash),Ulmus spp., Salix caprea (Goat Willow),Betula pendula (Silver Birch),Abies alba (Common Silver Fir)	9	-	-	-	-	-	300 (avg.)	-	4	3 (W)	SM	Fair	Unremarkable tree, restricted inspection due to vegetation, restricted inspection due to ivy, unable to inspect stem due to undergrowth, epicormics on stem, mixed species group, the majority of the woodland area specimens, in general of low quality and poor form with some spindly, declining elm and ash present, large specimens shown individually.	10+	C2
G82	Ulmus spp.	9	-	-	-	-	-	250 (avg.)	-	7	4 (E)	SM	Fair/Poor	Unremarkable tree, low vitality, spindly, ivy on tree, epicormics on stem, group of spindly elm trees growing adjacent to a single track lane clad in ivy and understorey shrubs.	10+	C2
G83	Fraxinus excelsior (Ash),Ulmus pseudoplatanus (Sycamore)	7	-	-	-	-	-	250 (avg.)	-	2	2 (S)	SM	Poor	Low vitality, declining, restricted inspection due to vegetation, epicormics on stem, dieback in crown, low bud/leaf density, minor deadwood in the crown, small group of predominantly declining ash trees on the edge of a woodland area.	10+	C2
G84	Fraxinus excelsior (Ash),Quercus robur (Common Oak),Alnus glutinosa (Common Alder)	11	-	-	-	-	-	350 (avg.)	-	5	3 (N)	EM	Fair	Ivy on tree, unable to inspect stem due to undergrowth, epicormics on stem, trees within the circular woodland area close to the proposed cable route, heavily clad in ivy with an understorey of hazel, blackthorn and various weeds.	20+	B2
G85	Acer pseudoplatanus (Sycamore),Fraxinus excelsior (Ash)	7	-	-	-	-	-	100 100 100 200 (avg.)	-	1	0.5 (N)	EM	Fair	Spindly, epicormics on stem, multiple stems at ground level, over-stood coppice woodland comprised of multi-stemmed ash and sycamore trees making up the western side of the circular woodland.	10+	C2
G86	Acer campestre (Field Maple),Fraxinus excelsior (Ash),Pinus sylvestris (Scots Pine)	9	-	-	-	-	-	280 (avg.)	-	2	1 (N)	SM	Fair/Poor	Unremarkable tree, estimated values due to access, located adjacent to road, part of linear group, small tree boundary group adjacent to the main rood and roundabout, declining ash trees interspersed within the group, lowing the category grading.	10+	C2
G87	Acer pseudoplatanus (Sycamore),Quercus robur (Common Oak),Fagus sylvatica (Beech),Fraxinus excelsior (Ash)	4	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair/Poor	Poor shape & form, multi stemmed form, multiple stems below 1.5m, minor deadwood in the crown, previous branch failures, crossing branches, highway planting, ash heavily effected by ash dieback.	20+	B2
G88	Fraxinus excelsior (Ash)	5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Poor	Poor shape & form, low vitality, multi stemmed form, multiple stems below 1.5m, ash die back - moderate extent.	<10	U
G89	Salix caprea (Goat Willow)	5	-	-	-	-	-	300 (avg.)	-	0	-	EM	Fair/Poor	Restricted inspection due to vegetation, multi stemmed form, broken branches in crown, minor deadwood in the crown, crossing branches, previous crown reductions.	10+	C2
G90	Quercus robur (Common Oak)	5	-	-	-	-	-	150 (avg.)	-	1	-	SM	Poor/Fair	Unremarkable tree, restricted inspection due to vegetation, unable to inspect stem due to ivy, minor deadwood in the crown, crown distorted due to group pressure.	20+	B2

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G91	Fraxinus excelsior (Ash)	5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Poor	Poor shape & form, low vitality, multi stemmed form, multiple stems below 1.5m, ash die back - severe.	<10	U
G92	Fraxinus excelsior (Ash)	5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Poor	Poor shape & form, low vitality, multi stemmed form, multiple stems below 1.5m, ash die back - severe, windswept.	<10	U
G93	Fraxinus excelsior (Ash)	7	-	-	-	-	-	450 (avg.)	-	1	-	EM	Fair/Poor	Poor shape & form, multi stemmed form, leaning south, multiple stems above 1.5m, minor deadwood in the crown, previous branch failures, crossing branches, windswept.	20+	B2
G94	Salix caprea (Goat Willow),Quercus robur (Common Oak),Fagus sylvatica (Beech),Sambucus nigra (Elder),Acer pseudoplatanus (Sycamore)	7	-	-	-	-	-	250 (avg.)	-	1	-	SM	Fair/Poor	Poor shape & form, restricted inspection due to vegetation, multi stemmed form, multiple stems below 1.5m, minor deadwood in the crown, crossing branches, part of field boundary.	20+	B2
G95	Salix caprea (Goat Willow)	6	-	-	-	-	-	200 (avg.)	-	1	-	SM	Fair/Poor	Multi stemmed form, stem wounds, minor deadwood in the crown, unbalanced crown shape, crown distorted due to group pressure, crossing branches, previous crown reductions.	10+	C2
G96	Salix caprea (Goat Willow)	5	-	-	-	-	-	200 (avg.)	-	1	-	SM	Fair/Poor	Multi stemmed form, stem wounds, minor deadwood in the crown, unbalanced crown shape, crown distorted due to group pressure, crossing branches, previous crown reductions.	10+	C2
G97	Ulmus procera (English Elm)	7	-	-	-	-	-	200 (avg.)	-	1	-	EM	Fair/Poor	Poor shape & form, restricted inspection due to vegetation, minor deadwood in the crown, part of agricultural hedge.	10+	C2
G98	Ulmus procera (English Elm),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	7	-	-	-	-	-	150 (avg.)	-	0	-	SM	Poor/Fair	Restricted inspection due to vegetation, part of linear group, unable to inspect stem due to undergrowth, minor deadwood in the crown, previous branch failures, part of field boundary hedge.	10+	C2
G99	Fagus sylvatica (Beech)	7	-	-	-	-	-	350 (avg.)	-	0	-	М	Good	Poor shape & form, restricted inspection due to vegetation, stem divides below 1.5m, minor deadwood in the crown, previous branch failures, crown distorted due to group pressure, crossing branches.	20+	B2
G100	Salix caprea (Goat Willow)	5	-	-	-	-	-	200 (avg.)	-	0	-	EM	Fair/Poor	Poor shape & form, part of linear group, multi stemmed form, multiple stems at ground level, minor deadwood in the crown, previous branch failures.	10+	C2
G101	Quercus robur (Common Oak)	8	-	-	-	-	-	350 (avg.)	-	0	-	SM	Fair	Restricted inspection due to vegetation, part of linear group, unable to inspect stem due to undergrowth, minor deadwood in the crown, previous branch failures, epicormic growth in crown, part of field boundary hedge.	40+	A2

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G102	Acer campestre (Field Maple)	5	-	-	-	-	-	250 (avg.)	-	0	-	EM	Fair/Poor	Poor shape & form, low vitality, located on sloped bank, multi stemmed form, minor deadwood in the crown, crossing branches.	10+	C2
G103	Acer campestre (Field Maple),Fagus sylvatica (Beech)	5	-	-	-	-	-	250 (avg.)	-	0	-	EM	Fair/Poor	Poor shape & form, low vitality, located on sloped bank, multi stemmed form, minor deadwood in the crown, crossing branches.	10+	C2
G104	Pinus nigra 'maritima' (Corsican Pine)	12	-	-	-	-	-	300 (avg.)	-	1	-	М	Poor/Fair	Low vitality, declining, located adjacent to road, minor deadwood in the crown, previous branch failures, possible red band needle blight.	10+	C2
G105	Alnus glutinosa (Common Alder),Acer campestre (Field Maple),Salix caprea (Goat Willow),Fraxinus excelsior (Ash),Fagus sylvatica (Beech)	9	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair/Poor	Unremarkable tree, restricted inspection due to vegetation, located adjacent to road, stunted, multi stemmed form, stem divides below 1.5m, minor deadwood in the crown, ash die back - present, dense mass of stems, highway planting, unmanaged.	10+	C2
G106	Quercus ilex (Holm Oak),Prunus avium (Wild Cherry),Pinus nigra 'maritima' (Corsican Pine),Fraxinus excelsior (Ash),Corylus avellana (Hazel),Salix caprea (Goat Willow),Acer campestre (Field Maple)	8	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair/Poor	Estimated values due to access, located adjacent to road, multi stemmed form, unable to inspect stem due to undergrowth, minor deadwood in the crown, crossing branches, ash die back - present.	20+	В2
G107	Fraxinus excelsior (Ash),Acer campestre (Field Maple),Crataegus monogyna (Hawthorn),Pinus nigra 'maritima' (Corsican Pine)	12	-	-	-	-	-	350 (avg.)	-	0	-	EM	Poor/Fair	Restricted inspection due to vegetation, located adjacent to road, multi stemmed form, multiple stems below 1.5m, minor deadwood in the crown, crown distorted due to group pressure, epicormic growth in crown, ash die back - present, ash in poor decline, very limited life expectancy.	10+	C2
G108	Fraxinus excelsior (Ash),Acer campestre (Field Maple),Crataegus monogyna (Hawthorn),Pinus nigra 'maritima' (Corsican Pine),Prunus avium (Wild Cherry)	12	-	-	-	-	-	350 (avg.)	-	0	-	EM	Poor/Fair	Restricted inspection due to vegetation, located adjacent to road, multi stemmed form, multiple stems below 1.5m, minor deadwood in the crown, crown distorted due to group pressure, epicormic growth in crown, ash die back - present, ash in poor decline, very limited life expectancy, some already dead.	10+	C2
G109	Fraxinus excelsior (Ash),Acer campestre (Field Maple),Crataegus monogyna (Hawthorn),Prunus avium (Wild Cherry)	10	-	-	-	-	-	300 (avg.)	-	0	-	EM	Poor/Fair	Restricted inspection due to vegetation, located adjacent to road, multi stemmed form, multiple stems below 1.5m, minor deadwood in the crown, crown distorted due to group pressure, epicormic growth in crown, ash die back - present, ash in poor decline, very limited life expectancy, some already dead.	10+	C2

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G110	Fraxinus excelsior (Ash)	6	-	-	-	-	-	300 350 (avg.)	-	0	-	EM	Poor/Fair	Poor shape & form, estimated values due to access, located on sloped bank, multiple stems at ground level, moderate deadwood in the crown, epicormic growth in crown, ash die back - moderate extent.	10+	C2
G111	Ulmus procera (English Elm)	7	-	-	-	-	-	250 (avg.)	-	1	-	SM	Poor/Fair	Restricted inspection due to vegetation, no long term potential, dieback in crown, minor deadwood in the crown, dutch elm disease.	10+	C2
G112	Ulmus procera (English Elm)	9	-	-	-	-	-	300 (avg.)	-	0	-	SM	Poor/Fair	Restricted inspection due to vegetation, no long term potential, located on sloped bank, dieback in crown, minor deadwood in the crown, dutch elm disease.	10+	C2
G113	Ulmus procera (English Elm),Acer pseudoplatanus (Sycamore)	15	-	-	-	-	-	250 (avg.)	-	1	-	SM	Fair/Poor	Compaction in RPA, estimated values due to access, located on sloped bank, epicormics on stem, minor deadwood in the crown, previous branch failures.	10+	C2
G114	Quercus robur (Common Oak)	15	-	-	-	-	-	500 (avg.)	-	0	-	М	Fair	Poor shape & form, estimated values due to access, located on sloped bank, leaning east, moderate deadwood in the crown, previous branch failures, epicormic growth in crown.	20+	B2
G115	Acer pseudoplatanus (Sycamore)	14	-	-	-	-	-	400 (avg.)	-	1	-	EM	Fair/Poor	Estimated values due to access, located on sloped bank, stem divides below 1.5m, broken branches in crown, minor deadwood in the crown, previous branch failures, crossing branches.	20+	B2
G116	Sorbus aria (Whitebeam)	12	-	-	-	-	-	400 (avg.)	-	2	-	Μ	Fair	Restricted inspection due to vegetation, estimated values due to access, unable to inspect stem due to undergrowth, multiple stems above 1.5m, minor deadwood in the crown, previous branch failures.	20+	B2
G117	Ulmus procera (English Elm)	4	-	-	-	-	-	70 (avg.)	-	0	-	Y	Poor	Low vitality, declining, dutch elm disease.	<10	U
G118	Quercus robur (Common Oak)	26	-	-	-	-	-	1000 (avg.)	-	2	-	Μ	Fair	Compaction in RPA, decay present on stem, cavity on stem, moderate deadwood in the crown, previous branch failures, unbalanced crown shape, epicormic growth in crown.	40+	A2
G119	Quercus robur (Common Oak)	16	-	-	-	-	-	450 (avg.)	-	3	-	SM	Fair	Estimated values due to access, minor deadwood in the crown, previous branch failures.	40+	A1
G120	Quercus robur (Common Oak),Fraxinus excelsior (Ash),Ulmus procera (English Elm)	16	-	-	-	-	-	400 (avg.)	-	3	-	SM	Fair	Poor shape & form, minor deadwood in the crown, previous branch failures, heavily suppressed crown form, ash die back - present.	10+	C2
G121	Fraxinus excelsior (Ash),Quercus robur (Common Oak),Salix caprea (Goat Willow)	15	-	-	-	-	-	200 (avg.)	-	2	-	SM	Poor/Fair	Unremarkable tree, low vitality, estimated values due to access, minor deadwood in the crown, epicormic growth in crown, ash die back - present.	10+	C2

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G122	Fraxinus excelsior (Ash)	16	-	-	-	-	-	300 (avg.)	-	2	-	SM	Poor	Low vitality, declining, restricted inspection due to vegetation, estimated values due to access, moderate deadwood in the crown, epicormic growth in crown, ash die back - severe.	<10	U
G123	Fagus sylvatica (Beech)	14	-	-	-	-	-	300 (avg.)	-	1	-	SM	Fair	Poor shape & form, restricted inspection due to vegetation, estimated values due to access, located on sloped bank, minor deadwood in the crown, crossing branches, growing on top of bank.	20+	B2
G124	Ulmus procera (English Elm)	8	-	-	-	-	-	100 (avg.)	-	0	-	SM	Poor	Low vitality, declining, dutch elm disease.	<10	U
G125	Ulmus procera (English Elm)	7	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair/Poor	Tree located within hard surface area, restricted inspection due to vegetation, estimated values due to access, minor deadwood in the crown, crossing branches, dutch elm disease.	10+	C2
G126	Fraxinus excelsior (Ash)	8	-	-	-	-	-	200 (avg.)	-	1	-	SM	Poor/Fair	Declining, estimated values due to access, located on sloped bank, multiple stems at ground level, low bud/leaf density, minor deadwood in the crown, crossing branches, epicormic growth in crown, ash die back - moderate extent.	10+	C2
G127	Ulmus procera (English Elm)	4	-	-	-	-	-	150 (avg.)	-	0	-	Y	Poor/Fair	Declining, estimated values due to access, multiple stems at ground level, dieback in crown, minor deadwood in the crown, crossing branches, dutch elm disease, growing on top of devon hedge bank.	<10	U
G128	Salix caprea (Goat Willow)	7	-	-	-	-	-	500 (avg.)	-	0	-	Μ	Fair	Estimated values due to access, collapsing, leaning south, minor deadwood in the crown, previous branch failures, crossing branches, epicormic growth in crown.	10+	C2
G129	Ulmus procera (English Elm)	4	-	-	-	-	-	150 (avg.)	-	0	-	SM	Poor/Fair	Declining, estimated values due to access, multiple stems at ground level, dieback in crown, minor deadwood in the crown, crossing branches, dutch elm disease, growing on top of devon hedge bank.	<10	U
G130	Ulmus procera (English Elm),Prunus spinosa (Blackthorn)	4	-	-	-	-	-	200 (avg.)	-	0	-	SM	Poor/Fair	Declining, estimated values due to access, multiple stems at ground level, dieback in crown, minor deadwood in the crown, crossing branches, dutch elm disease, growing on top of devon hedge bank, windswept.	<10	U
G131	Fraxinus excelsior (Ash)	4	-	-	-	-	-	200 (avg.)	-	0	-	SM	Poor	Restricted inspection due to vegetation, estimated values due to access, dieback in crown, minor deadwood in the crown, previous branch failures, epicormic growth in crown, ash die back - severe, windswept.	<10	U
G132	Fraxinus excelsior (Ash),Ulmus procera (English Elm),Quercus robur (Common Oak)	7	-	-	-	-	-	450 (avg.)	-	0	-	EM	Poor	Restricted inspection due to vegetation, estimated values due to access, dieback in crown, minor deadwood in the crown, previous branch failures, epicormic growth in crown, ash die back - severe, dutch elm disease, windswept.	10+	C2

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G133	Quercus robur (Common Oak)	7	-	-	-	-	-	750 (avg.)	-	0	-	М	Poor/Fair	Restricted inspection due to vegetation, estimated values due to access, collapsing, epicormics on stem, moderate deadwood in the crown, unbalanced crown shape, epicormic growth in crown, windswept.	20+	B2
G134	Fraxinus excelsior (Ash)	4	-	-	-	-	-	200 (avg.)	-	0	-	SM	Poor	Dead, restricted inspection due to vegetation, estimated values due to access, multiple stems below 1.5m, dieback in crown, previous branch failures, epicormic growth in crown, ash die back - severe, windswept.	<10	U
G135	Acer pseudoplatanus (Sycamore),Ulmus procera (English Elm),Quercus robur (Common Oak),Fraxinus excelsior (Ash),Salix caprea (Goat Willow)	9	-	-	-	-	-	300 (avg.)	-	1	-	SM	Fair/Poor	Restricted inspection due to vegetation, estimated values due to access, minor deadwood in the crown, previous branch failures, ash die back - present, variable condition, same will die due to disease, willow have collapsing form.	40+	A2
G136	Ulmus procera (English Elm),Salix caprea (Goat Willow),Quercus robur (Common Oak),Fraxinus excelsior (Ash)	7	-	-	-	-	-	150 (avg.)	-	0	-	SM	Poor/Fair	Restricted inspection due to vegetation, estimated values due to access, multi stemmed form, minor deadwood in the crown, crossing branches, ash die back - present, dutch elm disease, variable condition and form.	10+	C2
G137	Ulmus procera (English Elm)	9	-	-	-	-	-	150 (avg.)	-	1	-	SM	Poor	Restricted inspection due to vegetation, minor deadwood in the crown, crossing branches, dutch elm disease.	<10	U
G138	Quercus robur, Acer pseudoplatanus, Corylus avellana, Fraxinus excelsior, Euonymus europaeus, Prunus spinosa Pedunculate Oak, Sycamore, Common Hazel, Common Ash, Spindle Tree, Blackthorn	+15	-	-	-	-	-	up to 0.7 (avg.)	-	-	-	М	Good	Mixed, wooded cope on steep bank, south facing, fine individual oak, some ash dieback effects.	40+	A2/3
G139	Salix caprea, Prunus cerasifera Goat Willow, Myrobalan Plum	5	-	-	-	-	-	<0.2 (avg.)	-	0	-	EM	Good	Dense willow thicket around small pond.	10+	СЗ
G140	4 Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	6	-	-	-	-	-	ave 0.5 (avg.)	-	1	-	EM	Good	Series of low form sycamore and ash, on low earthen bank/hedge.	20+	B3
G141	Corylus avellana, Ulmus procera, Prunus spinosa Common Hazel, English Elm, Blackthorn	3	-	-	-	-	-	est <0.2 (avg.)	-	0	-	М	Good	Wide hedge/thicket, dense.	20+	B2/3

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G142	Prunus spinosa, Ulmus procera Blackthorn, English Elm	2	-	-	-	-	-	<0.1 (avg.)	-	0	-	М	Poor	Patchy hedgerow/thicket, bramble in places.	10+	C3
G143	Salix caprea, Prunus avium, Corylus avellana, Fraxinus excelsior Goat Willow, Wild Cherry, Common Hazel, Common Ash	6	-	-	-	-	-	ave 0.2 (avg.)	-	0	-	М	Good	Wide thicket/hedgerow, following deep stream/ditch, better cherry in west.	20+	B2/3
G144	Prunus spinosa, Ulmus procera, Fraxinus excelsior Blackthorn, English Elm, Common Ash	3	-	-	-	-	-	<0.1 (avg.)	-	-	-	EM	Good	Wide hedgerow/thicket, willow dominant.	20+	B2/3
G145	Ulmus procera English Elm	6	-	-	-	-	-	0.3 (avg.)	-	2	-	ОМ	Poor	Dead, standing elm, thicket understory.	<10	U
G146	2 Ulmus procera, 1 Fraxinus excelsior English Elm, Common Ash	10	-	-	-	-	-	up to 0.5 (avg.)	-	2	-	Μ	Good	Pair of elm and single ash, southern elm good maiden.	40+	A1/2
G147	Quercus robur, Ulmus procera, Fraxinus excelsior, Prunus spinosa, Corylus avellana Pedunculate Oak, English Elm, Common Ash, Blackthorn, Common Hazel	+20	-	-	-	-	-	up to 0.8 (avg.)	-	-	-	М	Good	Wide, linear copse, including fine oak and maiden elm, wide verge to lane, 6m.	40+	A2/3
G148	Ulmus procera, Quercus robur, Corylus avellana, Rosa canina, Crataegus monogyna, Prunus spinosa English Elm, Pedunculate Oak, Common Hazel, Dog Rose, Common Havthorn, Blackthorn	10	-	-	-	-	-	up to 0.4 (avg.)	-	-	-	М	Good	Wide hedgerow linear belt, some maiden elm and oak with solitary value.	40+	A2/3
G149	Betula pendula, Salix caprea, Acer campestre, Prunus cerasifera Silver Birch, Goat Willow, Field Maple, Myrobalan Plum	7	-	-	-	-	-	up to 0.2 (avg.)	-	2	-	Y	Good	Patchy, individual trees in roadside verge.	10+	C2/3

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G150	Salix caprea, Ulmus procera, Crataegus monogyna, Prunus spinosa, Quercus robur, Fraxinus excelsior Goat Willow, English Elm, Common Hawthorn, Blackthorn, Pedunculate Oak, Common Ash	8	-	-	-	-	-	est 0.2 (avg.)	-	-	-	Y	Good	Impenetrable thicket, dense, few better elm/oak, immature.	20+	B2/3
G151	Fraxinus excelsior, Quercus robur, Acer campestre, Cornus sanguinea, Acer pseudoplatanus, Prunus spinosa, Rosa canina Common Ash, Pedunculate Oak, Field Maple. Common Dogwood, Sycamore, Blackthorn, Dog Rose	6	-	-	-	-	-	ave 0.15 (avg.)	-	-	-	EM	Good	Overgrown hedgerow, some larger maple and ash, wide verge to road.	20+	B2
G152	Fraxinus excelsior Common Ash	6	-	-	-	-	-	<0.5 (avg.)	-	3	S	EM	Fair	Cluster of small ash, early signs of ash dieback.	10+	C2
G153	Ulmus procera, Populus nigra 'Italica', Prunus cerasifera, Salix caprea English Elm, Lombardy Poplar, Myrobalan Plum, Goat Willow	7	-	-	-	-	-	up to 0.4 (avg.)	-	-	-	М	Good	Linear copse, including better elm and oak.	40+	A2/3
G154	Ulmus procera, Salix caprea, Fraxinus excelsior English Elm, Goat Willow, Common Ash	6	-	-	-	-	-	<0.3 (avg.)	-	-	-	EM	Fair/Poor	Predominantly elm to edge of copse, 75% decline due to dutch elm disease, mixed species beyond.	10+	C2/3
G155	Ulmus procera, Aesculus hippocastanum, Acer campestre, Fraxinus excelsior, Quercus robur, Crataegus monogyna, Prunus avium English Elm, Horse Chestnut, Field Maple, Common Ash, Pedunculate Oak, Common Hawthorn, Wild Cherry	6	-	-	-	-	-	<0.3 (avg.)	-	2	-	EM	Good	Mixed, individual planted trees, some elm suffering from dutch elm disease.	20+	B2

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G156	Fraxinus excelsior, Acer campestre, Acer pseudoplatanus Common Ash, Field Maple, Sycamore	12	-	-	-	-	-	ave 0.2 (avg.)	-	-	-	EM	Good	Immature copse, ash suffering from ash dieback, dense thicket.	20+	B2/3
G157	Fraxinus excelsior Common Ash	10	-	-	-	-	-	ave 0.35 (avg.)	-	+2	-	EM	Good	Maiden ash in clusters, ash dieback noticeable.	10+	C2
G158	Quercus robur, Fagus sylvatica, Corylus avellana, Rhododendron ponticum Pedunculate Oak, Common Beech, Common Hazel, Common Rhododendron	+20	-	-	-	-	-	up to 0.8 (avg.)	-	2	Ν	М	Good	Linear tree group, maiden oak with stature, glade beyond and mixed copse, some rhododendron pockets, follows narrow stream.	40+	A2/3
G159	Quercus robur, Fagus sylvatica, Corylus avellana, Prunus spinosa, Fraxinus excelsior, Salix caprea Pedunculate Oak, Common Beech, Common Hazel, Blackthorn, Common Ash, Goat Willow	up to 8	-	-	-	-	-	<0.4 (avg.)	-	0	-	М	Good	Wide hedgerow or low linear tree group, few larger ash and oak, all low form, few lapsed willow.	20+	B2/3
G160	Quercus robur, Fagus sylvatica Pedunculate Oak, Common Beech	6	-	-	-	-	-	est 0.3 (avg.)	-	2	-	Y	Good	Surveyed from distance, immature hedgerow trees.	20+	B2
G161	Crataegus monogyna, Fraxinus excelsior, Syringa vulgaris, Prunus cerasifera, Prunus spinosa Common Hawthorn, Common Ash, Lilac, Myrobalan Plum, Blackthorn	3	-	-	-	-	-	<0.15 (avg.)	-	-	-	EM	Good	Patchy, domestic thicket around house, few ornamental species.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G162	Cupressus macrocarpa, Fraxinus excelsior, Tilia x euchlora, Sambucus nigra, Acer pseudoplatanus, Prunus avium, Aesculus hippocastanum Monterey Cypress, Common Ash, Crimean Lime, Elder, Sycamore, Wild Cherry, Horse Chestnut	20	-	-	-	-	-	up to 0.6 (avg.)	-	0	-	М	Fair	Mixed copse, mostly monterey cypress with varying quality, some decline and collapse, some habitat understory.	20+	B2/3
W1	Alnus glutinosa (Common Alder),Fraxinus excelsior (Ash),Betula pendula (Silver Birch),Quercus robur (Common Oak)	10	-	-	-	-	-	300 (avg.)	-	4	-	EM	Fair/Poor	Northern continuation of the woodland straddling the stream, lower in quality due to containing more declining ash specimens, still moderate in overall quality, heavily clad in ivy and bramble, largely impenetrable due to abundant branch failures, thick bramble and boggy ground, a few good quality specimens located within the area have, where possible, been plotted individually.	20+	B2
W2	Alnus glutinosa (Common Alder),Betula pendula (Silver Birch),Corylus avellana (Hazel),Quercus robur (Common Oak),Salix caprea (Goat Willow),Ulmus spp.	10	-	-	-	-	-	300 (avg.)	-	2	-	EM	Fair	Mixed species woodland area, a good quality example of a 'carr' wetlands woodland, growing between two hills straddling a meandering stream, the woodland is heavily clad in ivy and bramble and in many places is impenetrable due to the thick undergrowth and boggy conditions, where accessible, large or notable trees have been plotted.	20+	B2
W3	Alnus glutinosa (Common Alder),Fraxinus excelsior (Ash),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Betula pendula (Silver Birch),Quercus robur (Common Oak),Ilex aquifolium (Holly),Acer pseudoplatanus (Sycamore)	15	_	-	-	-	-	400 (avg.)	_	4	-	Μ	Fair	Wooded area of mostly alder and ash with an understory of hazel, boarders field and follows the contours of the steam within, most trees appear in good condition, some deadwood throughout.	40+	A2
W4	Alnus glutinosa (Common Alder),Fraxinus excelsior (Ash),Salix caprea (Goat Willow),Salix fragilis (Crack Willow),Quercus robur (Common Oak)	15	-	-	-	-	-	300 (avg.)	_	0	-	М	Fair	Densely wooded area, primarily smaller multi stemmed willow along East field boundary with larger trees set behind them.	20+	B2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
W5	Acer pseudoplatanus (Sycamore),Fraxinus excelsior (Ash),Quercus robur (Common Oak),Fagus sylvatica (Beech),Salix caprea (Goat Willow),Pinus sylvestris (Scots Pine),Populus tremula (Aspen)	15	-	-	-	-		450 (avg.)	-	4		Μ	Fair	Mixed woodland along woodland boundary, understory of elm, sycamore and shrubs has been maintained as hedge along field boundary.	40+	A2
W6	Fraxinus excelsior, Quercus robur, Alnus glutinosa, Salix viminalis, Corylus avellana Common Ash, Pedunculate Oak, Common Alder, Common Osier, Common Hazel	+2	-	-	-	-	-	est 0.6 (avg.)	-	-	-	М	Good	Ash dominant copse, ash dieback prevalent, good vigour otherwise, set in steep valley.	40+	A2/3
W10	Alnus glutinosa, Quercus robur, Corylus avellana, Prunus spinosa, Salix caprea Common Alder, Pedunculate Oak, Common Hazel, Blackthorn, Goat Willow	8	-	-	-	-	-	<0.5 (avg.)	-	0	-	М	Good	Low, wet copse, alder coppice, occasional larger alder, oak low stunted form, dense thicket.	40+	A2/3
W7	Quercus robur, Fraxinus excelsior, Salix caprea Pedunculate Oak, Common Ash, Goat Willow	est 10	-	-	-	-	-	est 0.5 (avg.)	-	-	-	ЕМ	Good	Surveyed from distance, immature, mixed character, healthy condition, some ash dieback present.	40+	A2/3
W11	Salix caprea, Quercus robur, Fraxinus excelsior Goat Willow, Pedunculate Oak, Common Ash	8	-	-	-	-	-	est <0.6 (avg.)	-	0	-	М	Good	Dense, mixed copse.	40+	A2/3
W8	Quercus robur, Fagus sylvatica, Fraxinus excelsior, Crataegus monogyna, Salix caprea Pedunculate Oak, Common Beech, Common Ash, Common Hawthorn, Goat Willow	15	-	-	-	-	-	up to 0.7 (avg.)	-	-	-	Μ	Good	Even aged oak with occasional ash and beech, willow and thorn understory, common characteristics throughout.	40+	A2/3

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
W9	Quercus robur, Fagus sylvatica, Crataegus monogyna, Ilex aquifolium, Betula pubescens, Corylus avellana, Rhododendron ponticum Pedunculate Oak, Common Beech, Common Hawthorn, Common Holly, Downy Birch, Common Hazel, Common Rhododendron	+15	-	-	-	-	-	up to 0.7 (avg.)	-	-		М	Good	Linear, mixed copse, varied age and species, follows narrow stream to west, some aged characteristics, small area of rhododendron to south.	40+	A2/3
H1	Fagus sylvatica (Beech),Crataegus monogyna (Hawthorn)	1	-	-	-	-	-	150 (avg.)	-	0	-	Y	Fair	Newly planted hedgerow around farm buildings, growing behind a wire fence, recently had its first flail.	10+	C2
H2	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	В3
НЗ	Corylus avellana (Hazel),Ulmus spp.	3	-	-	-	-	-	250 (avg.)	-	1	-	М	Fair	Group of mature hazel shrubs forming a hedgerow section adjacent to the road and the paddock, growing on a raised bank.	20+	В3
H4	Prunus spinosa (Blackthorn),Ulmus spp., llex aquifolium (Holly)	2	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair	Field boundary hedgerow section, an understorey to the mature shrubs and trees above, growing in a minor ditch, heavily clad in bramble and weeds.	10+	C2
H5	Corylus avellana (Hazel),Prunus domestica (Damson),Prunus spinosa (Blackthorn),Ilex aquifolium (Holly)	2.5	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, recently flailed on the face adjacent to the road, covered in ivy, ferns and various weeds.	20+	В3
H6	Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Prunus domestica (Damson),Crataegus monogyna (Hawthorn)	2.5	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, recently flailed on the face adjacent to the road, covered in ivy, ferns and various weeds.	20+	B3
H7	Prunus spinosa (Blackthorn),Prunus domestica (Damson),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	2.5	-	-	-	-	-	200 (avg.)	-	0	-	EM	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, recently flailed on the face adjacent to the road, covered in ivy, ferns and various weeds.	20+	B3

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H8	Prunus spinosa (Blackthorn),Prunus domestica (Damson),Salix caprea (Goat Willow),Fraxinus excelsior (Ash)	2	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, mixed species of shrubs and tree regeneration, pruning regularly back from the agricultural field, growing on a raised bank.	10+	C2
H9	Corylus avellana (Hazel),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn)	3.5	-	-	-	-	-	200 (avg.)	-	1	0	EM	Fair	Mature field boundary hedgerow section, comprised predominantly of mature hazel shrubs trimmed to 1.5 metres, hedge is growing on a raised bank with minor ditches on each side, clad in ivy and weeds.	20+	B3
H10	Ulex europaeus (Gorse),Ilex aquifolium (Holly),Crataegus monogyna (Hawthorn)	1	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, predominantly gorse flower, growing on a raised bank, covered in ivy and ferns, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	B3
H11	Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn)		-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Residential hedgerow boundary of mixed species, planted in 1982 by the owners of lower kingdom.	10+	C2
H12	Crataegus monogyna (Hawthorn),Fraxinus excelsior (Ash),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Broad field hedge.	10+	C3
H13	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Corylus avellana (Hazel)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	Μ	Good	Broad devon bank hedge.	20+	В3
H14	Prunus laurocerasus (Cherry Laurel)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	EM	Fair/Poor	Rhododendron and laurel hedge.	10+	C2
H15	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good		10+	C3
H16	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good		10+	C3
H17	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good		20+	B3

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H18	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Wide field hedge.	20+	В3
H19	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair		10+	C3
H20	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	Μ	Good		10+	C3
H21	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1-2m tall, 2-3m wide, devon bank.	20+	B2
H22	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1-2m tall, 2-3m wide, devon bank.	20+	B2
H23	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Acer pseudoplatanus (Sycamore),Rosa canina (Dog Rose)	2.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Broad hedge beside lane.	20+	В3
H24	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	1	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair	Agricultural field boundary hedgerow section, growing on a minor raised bank behind a wire fence, recently flailed on northern face, clad in bracken, bramble and weeds.	10+	C2
H25	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Prunus domestica (Damson)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	EM	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to a residential property, comprised of two hedgerows, one of mostly bramble, surrounding a low wire fence and the other the main substantial hedgerow of mature hazel growing on a raised bank, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	В3

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H26	Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Prunus domestica (Damson),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	B3
H27	Corylus avellana (Hazel),Ligustrum aquifolium (Holly),Fagus sylvatica (Beech)	2	-	-	-	-	-	200 (avg.)	-	0	-	М	Fair	Mature, mixed-species hedgerow section on the boundary of a residential property, adjacent to the road, regularly trimmed with an attractive shape, growing on a raised bank, likely a traditional hedgerow which has been planted with ornamental shrubs for enhancement.	20+	B2
H28	Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Prunus domestica (Damson)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	В3
H29	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	В3
H30	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	В3
H31	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Fraxinus excelsior (Ash),Ulmus spp.	2	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, covered in ivy and ferns, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	В3
H32	Crataegus monogyna (Hawthorn)	1	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1m tall, 2-3m wide.	10+	C2
H33	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	1	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1m tall, 2-3m wide.	10+	C2
H34	Corylus avellana (Hazel)	1	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1m tall, 2-3m wide, devon bank.	20+	B2
H35	Ulmus spp., Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Prunus domestica (Damson)	2	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Long agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, covered in ivy and ferns, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	B3

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H36	Ulmus spp., Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Acer pseudoplatanus (Sycamore)	2.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Small section of agricultural hedgerow beneath some multi-stemmed sycamore and oak, the lower epicormic of these trees has been pruned back with the shrubs to form a dense hedgerow.	10+	C2
H37	Corylus avellana (Hazel)	1	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1-2m tall, 2-3m wide, devon bank.	20+	B2
H38	Corylus avellana (Hazel)	1	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Field boundary hedge, trimmed to 1m tall on east side but let untrimmed on west; 5m, 2-3m wide.	10+	C2
H39	Corylus avellana (Hazel),Quercus rubra (Red Oak),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1-2m tall, 2-3m wide, devon bank.	20+	B2
H40	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Ulmus spp., Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Long agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, covered in ivy and ferns, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	В3
H41	Corylus avellana (Hazel),Quercus rubra (Red Oak),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1-2m tall, 2-3m wide, devon bank.	20+	B2
H42	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, covered in ivy and ferns, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	B3
H43	Corylus avellana (Hazel),Ulmus spinosa (Blackthorn),Prunus domestica (Damson)	2	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair	Agricultural field boundary hedgerow section, growing on a raised bank covered in ferns adjacent to a minor lane, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	B3
H44	Ulmus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	Μ	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	B3

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H45	Ulmus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	B3
H46	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spp.	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Agricultural field boundary hedgerow section, growing on a raised bank adjacent to the road, recently flailed on all faces, clad in bracken, bramble and weeds.	20+	В3
H47	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Fraxinus excelsior (Ash)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Roughly maintained field boundary hedge, mainly hazel, 2m tall, 2-3m wide.	10+	C3
H48	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Fraxinus excelsior (Ash)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Roughly maintained field boundary hedge, mainly hazel, 2m tall, 2-3m wide.	10+	C3
H49	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Fraxinus excelsior (Ash)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Roughly maintained field boundary hedge, 2-3m tall, 2-3m wide.	10+	C3
H50	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Fraxinus excelsior (Ash)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Roughly maintained field boundary hedge, mainly hazel, 2m tall, 2-3m wide.	10+	C3
H51	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Fraxinus excelsior (Ash)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Roughly maintained field boundary hedge, 2-4m tall, 2-3m wide.	10+	C3
H52	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1.5m tall, 2-3m wide, boarders roads to north and east.	20+	B3

Note: This survey is based on a brief visual inspection from the ground. It is not intended as a full arboricultural inspection. # - indicates estimated/offsite tree. * - indicates off site tree. FSB - First Signifigant Branch.

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H53	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1.5m tall, 2-3m wide.	20+	B3
H54	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1.5m tall, 2-3m wide, boarders roads to north.	20+	B3
H55	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1.5m tall, 2-3m wide.	10+	C3
H56	Prunus spinosa (Blackthorn),Ilex aquifolium (Holly),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1.5m tall, 2-3m wide, borders road to northeast.	20+	B3
H57	Prunus spinosa (Blackthorn),Ilex aquifolium (Holly),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1.5m tall, 2-3m wide.	10+	C3
H58	Prunus spinosa (Blackthorn),Ilex aquifolium (Holly),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1.5m tall, 2-3m wide.	20+	B3
H59	Prunus spinosa (Blackthorn),llex aquifolium (Holly),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1.5m tall, 2-3m wide.	20+	B3
H60	Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Well maintained field boundary hedge, 1.5m tall, 3m wide.	20+	B3
H61	Prunus spinosa (Blackthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	м	Fair	Well maintained roadside hedge, 1m tall field side and 2-3m tall from the lower road, 2-4m wide.	20+	B2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H62	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Rosa canina (Dog Rose),Ulmus spp.	1.5	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair	Agricultural field hedgerow boundary section, thick, dense and comprised of mature, mixed species shrubs, growing between an agricultural hedgerow and a woodland area, clad in bramble and various weeds, regularly trimmed/flailed on the field side, woodland side is lapsed and untidy.	10+	C2
H63	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Agricultural field hedgerow boundary section, thick, dense and comprised of mature, mixed species shrubs, growing on a raised bank of stone and soil, adjacent to a farm track leading to a field, clad in bramble, grass, ferns, and various weeds, regularly trimmed/flailed.	20+	В3
H64	Crataegus monogyna (Hawthorn),Corylus colurna (Turkish Hazel),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	-	Μ	Good	Agricultural field hedgerow boundary section, growing on a raised bank adjacent to the road, the road is depressed from the adjacent field meaning that the hedge is roughly 5 metres tall from the road side and 1.5 from the field, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	В3
H65	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Fair	Agricultural field hedgerow boundary section, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	B3
H66	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spinosa (Blackthorn),Rosa canina (Dog Rose)	2.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Agricultural field hedgerow boundary section, thick, dense and comprised of mature, mixed species shrubs, growing on a raised bank adjacent to the road, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	В3
H67	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spinosa (Blackthorn)	2	-	-	-	-	-	200 (avg.)	-	0	-	EM	Fair	Agricultural field hedgerow boundary section, thick, dense and of mixed species, growing adjacent to a farm track with established trees interspersed within it, clad in bramble, grass ferns and various weeds, regularly trimmed/flailed.	20+	B3
H68	Ulmus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	1	-	-	-	-	-	200 (avg.)	-	0	-	Μ	Fair	Agricultural field hedgerow boundary section, thick, dense and of mixed species, grown on a raised bank adjacent to the road, clad in bramble, grass ferns and various weeds, regularly trimmed.	10+	C2
H69	Crataegus monogyna (Hawthorn),Corylus colurna (Turkish Hazel),Ulmus spinosa (Blackthorn)	2	-	-	-	-	-	200 (avg.)	-	0	-	М	Fair	Agricultural field hedgerow boundary section, thick, dense and comprised of mature, mixed species of shrubs, grown on a raised bank of roughly 1 metre in height, adjacent to the road, clad in bramble, ferns, grass and various weeds.	20+	В3

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H70	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Corylus avellana (Hazel)	2.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section, thick, dense and of mixed species, grown on a raised bank adjacent to the road, clad in bramble, ferns and various weeds.	20+	B3
H71	Crataegus monogyna (Hawthorn),Ulmus spp., Rosa canina (Dog Rose),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section, thick, dense and of mixed species, grown on a raised bank adjacent to the road, clad in bramble, ferns and various weeds.	20+	В3
H72	Crataegus monogyna (Hawthorn),Corylus colurna (Turkish Hazel),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	200 (avg.)	-	0	-	EM	Fair	Agricultural field hedgerow boundary section, thick, dense and comprised of mature, mixed species shrubs, grown on a raised bank adjacent to the road, clad in bramble, ferns and various weeds.	20+	В3
H73	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Agricultural field hedgerow boundary section, growing on an old raised bank of stone and soil, covered in ivy, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	В3
H74	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Urtica dioica (Nettle),Fagus sylvatica (Beech)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Fair	Agricultural field hedgerow boundary section, growing on an old raised ban of stone and soil, covered in ivy, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	B3
H75	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spinosa (Blackthorn)	1.5	-	-	-	-	-	250 (avg.)	-	0	-	М	Fair	Agricultural field hedgerow boundary section, growing on an old raised bank of stone and soil, covered in ivy and grass, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	B3
H76	Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Fair	Agricultural field hedgerow boundary section, growing on an old raised bank of stone and soil, covered in ivy, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	B3
H77	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Agricultural field hedgerow boundary section, growing on an old raised bank of stone and soil, covered in ivy, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	В3

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H78	Crataegus monogyna (Hawthorn),Ulmus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Agricultural field hedgerow boundary section, growing on an old raised bank of stone and soil, covered in ivy, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	B3
H79	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Prunus domestica (Damson),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Agricultural field hedgerow boundary section, growing on an old raised bank of stone and soil, covered in ivy, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	B3
H80	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	EM	Fair	Agricultural field hedgerow boundary section, following a farm track leading to a cottage, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	10+	C2
H81	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Agricultural field hedgerow boundary section, growing on an old raised bank of stone and soil, covered in ivy, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	В3
H82	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Fair	Agricultural field hedgerow boundary section, growing on an old raised bank of stone and soil, covered in ivy, thick, dense and comprised of mature, mixed species shrubs, clad in bramble, grass, ferns and various weeds, regularly trimmed/flailed.	20+	В3
H83	Prunus spinosa (Blackthorn)	2	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Agricultural field hedgerow boundary section, growing on an old raised bank of stone and soil, covered in ivy, thick, dense and comprised of mature, blackthorn shrubs, clad in bramble, grass, ferns and various weeds, untrimmed.	20+	В3
H84	Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore)	12.5	-	-	-	-	-	200 (avg.)	-	0	-	EM	Fair	Field boundary hedge, faced mixed shrubs to 5m, near continuous row of taller sm trees within hedge.	10+	C2
H85	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 2m and 2-3m wide, bramble clad in some places but mostly in good condition.	10+	C3

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H86	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 2m and 2-3m wide, bramble clad in some places but mostly in good condition.	10+	СЗ
H87	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	Μ	Good	Continuous field boundary hedge, well maintained at 2m and 2-3m wide, bramble clad in some places but mostly in good condition.	10+	СЗ
H88	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 2m and 2-3m wide, bramble clad in some places but mostly in good condition.	10+	СЗ
H89	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, roughly maintained at 2-3m.	10+	СЗ
H90	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 1-2m and 2-3m wide, bramble clad in some places but mostly in good condition, devon bank.	20+	ВЗ
H91	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 1-2m and 2-3m wide, bramble clad in some places but mostly in good condition, devon bank.	20+	B3
H92	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 2m and 2-3m wide, bramble clad in some places but mostly in good condition.	10+	СЗ

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H93	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 1-2m and 2-3m wide, bramble clad in some places but mostly in good condition, devon bank.	10+	C3
H94	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 1-2m and 2-3m wide.	10+	C3
H95	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 1-2m and 2-3m wide, bramble clad in some places but mostly in good condition, devon bank.	10+	СЗ
H96	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 1-2m and 2-3m wide, bramble clad in some places but mostly in good condition, devon bank.	10+	C3
H97	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 1-2m and 2-3m wide, bramble clad in some places but mostly in good condition, devon bank.	10+	C3
H98	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Continuous field boundary hedge, well maintained at 1-2m and 2-3m wide, bramble clad in some places but mostly in good condition, devon bank.	10+	C3

Ref. no	Species	Height (m)	N	E	S	w	Crown Are	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H99	Corylus avellana (Hazel),Sambucus nigra (Elder)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Mixed species agricultural field hedgerow boundary growing on a raised soil bank, clad in bracken and other weeds, regularly trimmed/flailed.	10+	C2
H100	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Mixed species agricultural field hedgerow boundary growing behind a barbed wire fence, clad in bramble and weeds, regularly trimmed/flailed.	10+	C2
H101	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Populus serotina (Hybrid Black Poplar)	1	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Mixed species agricultural field hedgerow boundary growing behind a barbed wire fence, clad in bramble and weeds, regularly trimmed/flailed.	10+	C2
H102	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Mixed species agricultural field hedgerow boundary growing behind a barbed wire fence on a raised soil bank, clad in bramble and weeds, regularly trimmed/flailed.	10+	C2
H103	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Mixed species agricultural field hedgerow boundary growing behind a barbed wire fence, clad in bramble and weeds, regularly trimmed/flailed.	10+	C2
H104	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Mixed species agricultural field hedgerow boundary adjacent to 'dunn lane', leading to the main farm buildings, growing behind a barbed wire fence, clad in bramble and weeds, regularly trimmed/flailed.	10+	C2
H105	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Mixed species agricultural hedgerow growing on a raised bank adjacent to dunn lane, leading to the main farm buildings, clad in bramble and weeds, regularly trimmed/flailed.	20+	В3
H106	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Ulmus spp.	2	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Mixed species agricultural hedgerow growing on a raised bank adjacent to dunn lane, clad in bramble and weeds, regularly trimmed/flailed on the face adjacent to the lane, leaving the eastern side lapsed and untrimmed.	20+	В3
H107	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Mixed species agricultural hedgerow growing on a raised bank adjacent to a dunn lane, clad in bramble and weeds, regularly trimmed/flailed.	20+	В3
H108	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Mixed species agricultural hedgerow growing on a raised bank adjacent to a farm track, clad in bramble and weeds, regularly trimmed/flailed.	20+	В3

Ref. no	Species	Height (m)	N	E	S	w	Crown Are	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H109	Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Ulmus spp.	2	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Mixed species hedgerow section adjacent to the access track, southern face recently trimmed.	10+	C2
H110	Ulex europaeus (Gorse),Salix caprea (Goat Willow)	2	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Small section of gorse and goat willow shrubs, clad in bramble.	10+	C2
H111	X Cupressocyparis leylandii (Leyland Cypress)	2.5	-	-	-	-	-	150 (avg.)	-	1	-	Y	Fair	Small planted section of young leylandii specimens growing on a bank sloping away from the access track, as of yet, unpruned.	10+	C2
H112	Salix caprea (Goat Willow),Prunus spinosa (Blackthorn)	2.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Boundary hedgerow section, adjacent to the access track, northern face trimmed back from track.	10+	C2
H113	Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Thick hedgerow section adjacent to a minor farm track, ending adjacent to the access track, heavily clad in bracken and bramble, recently trimmed.	10+	C2
H114	Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	2	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Thick hedgerow section adjacent to a minor farm track, ending adjacent to the access track, heavily clad in bracken and bramble.	10+	C2
H115	Prunus spinosa (Blackthorn)	1	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Hedgerow section adjacent to the access track at the front of the southern boundary group, heavily clad in ivy.	10+	C2
H116	Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Wide hedgerow section ending adjacent to the access track, heavily clad in gorse, bramble and other weeds.	10+	C2
H117	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Rosa canina (Dog Rose)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Wide hedgerow section adjacent to the access track, predominantly bramble and various other weeds.	10+	C2
H118	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	_	150 (avg.)	-	0	-	SM	Fair	Mixed species agricultural field hedgerow boundary, clad in bramble and weeds, regularly trimmed/flailed on the eastern face.	10+	C2
H119	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Ulmus spp.	2	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Mixed species, agricultural field hedgerow boundary, regularly trimmed/flailed, ditch to the north of the hedgerow.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H120	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Acer pseudoplatanus (Sycamore),Sambucus nigra (Elder),Salix caprea (Goat Willow)	6	-	-	-	-	-	250 (avg.)	-	0	-	EM	Fair	Agricultural field hedgerow boundary, mixed species, on the eastern face, regularly trimmed to form a hedgerow section, on the west, shrubs and mature sprawling specimens, heavily clad in bramble and weeds.	10+	C2
H121	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Acer pseudoplatanus (Sycamore),Prunus spinosa (Blackthorn)	3	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Mixed species hedgerow growing on a steep bank sloping east, comprised of maturing shrubs and natural regeneration pruned into a hedgerow, through regular flailing, heavily clad in bramble and other weeds.	20+	B3
H122	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, predominantly hazel, clad in dog rose, bramble and other shrubs, regularly trimmed.	10+	C2
H123	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, mixed species, clad in dog rose, bramble and other shrubs, regularly trimmed, growing on a raised bank roughly 1 metre high, covered in ivy, nettles and bracken.	10+	C2
H124	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Regularly trimmed agricultural hedgerow, mixed species, clad in weeds and bramble.	10+	C2
H125	Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section, adjacent to a narrow lane, mixed species of shrubs, heavily clad in bramble, dog rose and various other weeds, untrimmed.	10+	C2
H126	Corylus avellana (Hazel),Salix caprea (Goat Willow),Rosa canina (Dog Rose)	4	-	-	-	-	-	250 (avg.)	-	0	-	SM	Fair	Tall agricultural field hedgerow boundary section, comprised mostly of hazel and goat willow, bordering a narrow lane, clad in bramble, dog rose and various other weeds.	10+	C2
H127	Corylus avellana (Hazel),Ulmus monogyna (Hawthorn),Salix caprea (Goat Willow)	4	-	-	-	-	-	300 (avg.)	-	0	-	SM	Fair	Predominantly hazel agricultural field hedgerow boundary section, growing east and immediately adjacent to a narrow lane, clad in bramble, dog rose and various other weeds, western face trimmed back from the road.	10+	C2
H128	Ulmus avellana (Hazel),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	2.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section, mixed species of shrubs, clad in bramble, dog rose and various other weeds, growing on a raised bank adjacent to a narrow lane, face of hedge pruned back from the lane.	10+	C2

Note: This survey is based on a brief visual inspection from the ground. It is not intended as a full arboricultural inspection. # - indicates estimated/offsite tree. * - indicates off site tree. FSB - First Signifigant Branch.

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H129	Ulmus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	250 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section adjacent to a single lane road, raised up on a bank and surrounded by bramble, bracken and other weeds, mixed species of mature shrubs, with side faces trimmed back from the road and field.	10+	C2
H130	Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Fraxinus excelsior (Ash),Rosa canina (Dog Rose)	2	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section adjacent to the single lane road, mixed species of shrubs growing on a slightly raised bank, clad in bramble, dog rose and various other weeds, both faces trimmed back from the road and field.	20+	В3
H131	Prunus spinosa (Blackthorn),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus aveilana (Hazel)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section adjacent to a single lane road, growing behind a barbed wire fence on the field side, mixed species of shrubs, clad in bramble, dog rose and various other weeds, untrimmed.	10+	C2
H132	Acer pseudoplatanus (Sycamore),Prunus spinosa (Blackthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section, growing adjacent to a single track lane, mixed species of shrubs, clad in bramble, dog rose and various other weeds, western face of hedgerow trimmed back from the road.	10+	C2
H133	Ulmus spinosa (Blackthorn),Acer pseudoplatanus (Sycamore),Fraxinus excelsior (Ash)	2	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section adjacent to a single track lane, mixed species of shrubs, clad in bramble, dog rose and various other weeds, untrimmed, interspersed with clumps of dead or declining elm and ash regeneration.	10+	C2
H134	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Fraxinus excelsior (Ash)	2	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section, mixed species of shrubs, clad in bramble, dog rose and various other weeds, untrimmed.	10+	C2
H135	Prunus spinosa (Blackthorn),Ulmus caprea (Goat Willow),Corylus avellana (Hazel)	3	-	-	-	-	_	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section, mixed species of shrubs, clad in bramble, dog rose and various other weeds, untrimmed.	10+	C2
H136	Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Salix caprea (Goat Willow)	3	-	-	-	-	-	200 (avg.)	-	0	-	EM	Fair	Agricultural field hedgerow boundary section, mixed species of shrubs, clad in bramble, dog rose and various other weeds, untrimmed.	10+	C2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H137	Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Salix caprea (Goat Willow)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, un-trimmed, heavily clad in bracken, bramble and various other weeds.	10+	C2
H138	Salix caprea (Goat Willow)	2.5	-	-	-	-	-	200 (avg.)	-	0	-	EM	Fair	Section of lapsed goat willow hedgerow, adjacent to the single track lane.	10+	C2
H139	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Corylus avellana (Hazel)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, adjacent to a public footpath leading to a circular wooded area, predominantly comprised of bracken, bramble and various other weeds, damage to eastern side of hedgerow from recent excavation activities.	10+	C2
H140	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, adjacent to a public footpath leading to a circular wooded area, predominantly comprised of bracken, bramble and various other weeds.	10+	C2
H141	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Rosa cantina (Dog Rose)	1.2	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section adjacent to a single track lane, mixed species of shrubs, recently flailed, heavily clad in bracken, bramble and various other weeds.	10+	C2
H142	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section growing on a raised hump adjacent to a single track lane, mixed species, predominantly comprised of bracken, bramble and various other weeds.	20+	В3
H143	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section growing on a raised hump adjacent to a single track lane, mixed species of shrubs, predominantly comprised of bracken, bramble and various other weeds.	20+	В3
H144	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Regularly trimmed agricultural field boundary hedgerow section, mixed species, heavily clad in bracken.	10+	C2
H145	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Corylus aveilana (Hazel)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Regularly trimmed agricultural field boundary hedgerow section, mixed species, heavily clad in bracken, bramble and various other weeds.	10+	C2
H146	Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, mixed species, heavily clad in bracken, bramble and various other weeds, growing behind a barbed wire fence.	10+	C2

It is not intended as a full arboricultural inspection.

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H147	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, mixed species, heavily clad in bracken, bramble and various other weeds.	10+	C2
H148	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Rosa canina (Dog Rose)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, mixed species, heavily clad in bracken, bramble and various other weeds.	10+	C2
H149	Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, mixed species, heavily clad in bracken, bramble and various other weeds.	10+	C2
H150	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Corylus avellana (Hazel)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, mixed species, heavily clad in bracken, bramble and various other weeds.	10+	C2
H151	Salix caprea (Goat Willow),Rosa canina (Dog Rose)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Short agricultural field boundary hedgerow section, heavily clad in dog rose, bramble and various other weeds.	10+	C2
H152	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, heavily clad in bracken, bramble and various other weeds.	10+	C2
H153	Crataegus monogyna (Hawthorn),Rosa canina (Dog Rose),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, heavily clad in bracken, bramble and various other weeds.	10+	C2
H154	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, heavily clad in bracken, bramble and various other weeds, adjacent to the main road.	10+	C2
H155	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, regularly trimmed sides, heavily clad in bracken, bramble and various other weeds.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H156	Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section, mixed species of shrubs, clad in bramble, dog rose and various other weeds.	10+	C2
H157	Prunus spinosa (Blackthorn),Prunus domestica (Damson),Rosa canina (Dog Rose),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Corylus avellana (Hazel)	2	-	-	-	-	-	200 (avg.)	-	0	-	SM	Fair	Agricultural field hedgerow boundary section, adjacent to a single track lane leading to the roundabout, mixed species of shrubs, clad in bramble, dog rose and various other weeds, recently flailed.	10+	C2
H158	Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, heavily clad in bracken, bramble and various other weeds, recently flailed.	10+	C2
H159	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Agricultural field boundary hedgerow section, heavily clad in bracken, bramble and various other weeds, adjacent to the main road.	10+	C2
H160	Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn)	5	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair/Poor	Multi stemmed form, boundary with highway verge and field, managed hedge by cutting and failing.	10+	C2
H161	Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Ilex aquifolium (Holly),Quercus robur (Common Oak),Acer campestre (Field Maple)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair	Boundary with highway verge and field, managed hedge by cutting and failing, mixed native species.	10+	C2
H162	Crataegus monogyna (Hawthorn)	1.2	-	-	-	-	-	100 (avg.)	-	0	-	SM	Fair	Field boundary hedge, managed hedge by cutting and failing.	10+	C2
H163	Crataegus monogyna (Hawthorn)	1.2	-	-	-	-	-	100 (avg.)	-	0	-	SM	Fair	Field boundary hedge, managed hedge by cutting and failing.	10+	C2
H164	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Ulex europaeus (Gorse)	3	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair/Poor	Field boundary hedge, recently unmanaged, devon hedge.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H165	Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Quercus robur (Common Oak),Ulex europaeus (Gorse),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow)	2	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair/Poor	Field boundary hedge, managed hedge by cutting and failing, devon hedge.	10+	C2
H166	Ulmus procera (English Elm)	5	-	-	-	-	-	100 (avg.)	-	0	-	SM	Fair/Poor	Poor shape & form, restricted inspection due to vegetation, minor deadwood in the crown, crossing branches, part of agricultural hedge.	10+	C2
H167	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair	Field boundary hedge, managed hedge by cutting and failing, devon hedge.	10+	C2
H168	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Corylus avellana (Hazel)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair	Field boundary hedge, managed hedge by cutting and failing, devon hedge.	10+	C2
H169	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Corylus avellana (Hazel),Ulmus procera (English Elm)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	EM	Fair	Boundary with highway verge and field, managed hedge by cutting and failing.	10+	C2
H170	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Corylus avellana (Hazel),Ulmus procera (English Elm)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	SM	Poor/Fair	Boundary with highway verge and field, managed hedge by cutting and failing.	10+	C2
H171	Crataegus monogyna (Hawthorn)	1.2	-	-	-	-	-	100 (avg.)	-	0	-	Y	Fair	Boundary with highway verge and field, managed hedge by cutting and failing.	10+	C2
H172	Ulmus procera (English Elm),Prunus spinosa (Blackthorn),Rubus fruticosus (Bramble spp.)	1	-	-	-	-	-	100 (avg.)	-	0	-	SM	Poor/Fair	Boundary with highway verge and field, managed hedge by cutting and failing, devon hedge.	10+	C2

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Ref. no	Species	Height (m)	N	Е	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H173	Ulmus procera (English Elm),Prunus spinosa (Blackthorn),Rubus fruticosus (Bramble spp.),Fraxinus angustifolia Raywood ()	1	-	-	-	-	-	100 (avg.)	-	0	-	SM	Poor/Fair	Boundary with highway verge and field, managed hedge by cutting and failing, devon hedge.	10+	C2
H174	Ulmus procera (English Elm),Ulex europaeus (Gorse),Rubus fruticosus (Bramble spp.),Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Salix caprea (Goat Willow)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	ЕМ	Poor/Fair	Field boundary hedge, managed hedge by cutting and failing, devon hedge.	10+	C2
H175	Ulmus procera (English Elm), Rubus fruticosus (Bramble spp.),Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Sambucus nigra (Elder),Corylus avellana (Hazel)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	EM	Poor/Fair	Field boundary hedge, managed hedge by cutting and failing, devon hedge.	10+	C2
H176	Ulmus procera (English Elm),Sambucus nigra (Elder),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Rubus fruticosus (Bramble spp.)	2	-	-	-	-	-	100 (avg.)	-	0	-	EM	Poor/Fair	Field boundary hedge, managed hedge by cutting and failing, devon hedge, majority elm.	10+	C2
H177	Ligustrum spp.	2	-	-	-	-	-	100 (avg.)	-	0	-	SM	Fair	Boundary to residential property, managed hedge by cutting and failing.	10+	C2
H178	Ulmus procera (English Elm),Sambucus nigra (Elder),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Rubus fruticosus (Bramble spp.)	2	-	-	-	-	-	100 (avg.)	_	0	-	EM	Poor/Fair	Field boundary hedge, managed hedge by cutting and failing, devon hedge, majority elm.	10+	C2
H179	Ulmus procera (English Elm),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Rubus fruticosus (Bramble spp.)	2	-	-	-	-	-	100 (avg.)	-	0	-	EM	Poor/Fair	Field boundary hedge, managed hedge by cutting and failing, devon hedge.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	a Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H180	Ulmus procera (English Elm),Sambucus nigra (Elder),Prunus spinosa (Blackthorn),Crataegus mongyna (Hawthorn),Rubus fruticosus (Bramble spp.)	2		-	-	-	-	100 (avg.)	-	0	-	EM	Poor/Fair	Field boundary hedge, managed hedge by cutting and failing, devon hedge, majority elm.	10+	C2
H181	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Quercus robur (Common Oak),Ilex aquifolium (Holly),Fraxinus excelsior (Ash),Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	-	ЕМ	Fair	Recently unmanaged, mixed native species, devon hedge.	10+	C2
H182	Ulmus procera (English Elm),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Sambucus nigra (Elder)	2.5	-	-	-	-	-	100 (avg.)	-	0	-	SM	Fair	Boundary with highway verge and field, managed hedge by cutting and failing, devon hedge.	10+	C2
H183	Ulmus procera (English Elm),Acer pseudoplatanus (Sycamore),Quercus robur (Common Oak),Prunus spinosa (Blackthorn)	2.5	-	-	-	-	-	100 (avg.)	-	0	-	SM	Fair	Boundary with highway verge and field, managed hedge by cutting and failing, devon hedge.	10+	C2
	Ulmus procera (English Elm),Rubus fruticosus (Bramble spp.),Quercus robur (Common Oak),Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Sambucus nigra (Elder)	2	-	-	-	-	-	100 (avg.)	_	0	-	EM	Fair	Boundary with highway verge and field, managed hedge by cutting and failing, mixed native species, devon hedge.	10+	C2
	Ulmus procera (English Elm),Rubus fruticosus (Bramble spp.),Quercus robur (Common Oak),Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Sambucus nigra (Elder)	2	-	-	-	-	-	100 (avg.)	-	0	-	ЕМ	Fair	Boundary with highway verge and field, managed hedge by cutting and failing, mixed native species, devon hedge.	10+	C2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H186	Ulmus procera (English Elm), Rubus fruticosus (Bramble spp.), Quercus robur (Common Oak), Prunus spinosa (Blackthorn), Fraxinus excelsior (Ash), Sambucus nigra (Elder), Salix caprea (Goat Willow), Crataegus monogyna (Hawthorn), Rosa canina (Dog Rose), Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	-	ЕМ	Fair	Boundary with highway verge and field, managed hedge by cutting and failing, mixed native species, devon hedge.	10+	C2
	Ulmus procera (English Elm), Rubus fruticosus (Bramble spp.), Quercus robur (Common Oak), Prunus spinosa (Blackthorn), Fraxinus excelsior (Ash), Sambucus nigra (Elder), Salix caprea (Goat Willow), Crataegus monogyna (Hawthorn), Rosa canina (Dog Rose), Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	-	ЕМ	Fair	Boundary with highway verge and field, managed hedge by cutting and failing, mixed native species, devon hedge.	10+	C2
H188	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	4	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Field boundary hedge, recently unmanaged, mixed native species, devon hedge.	10+	C2
H189	Ulmus procera (English Elm),Fraxinus excelsior (Ash),Acer campestre (Field Maple),Crataegus monogyna (Hawthorn)	4	-	-	-	-	-	300 (avg.)	-	0	-	SM	Fair/Poor	Field boundary hedge, recently unmanaged, mixed native species, devon hedge.	20+	B2
H190	Prunus spinosa (Blackthorn),Ulmus procera (English Elm),Rubus fruticosus (Bramble spp.)	3	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Field boundary hedge, managed hedge by cutting and failing, devon hedge.	10+	C2
H191	Prunus spinosa (Blackthorn),Ulex europaeus (Gorse)	1	-	-	-	-	-	100 (avg.)	-	0	-	SM	Fair	Field boundary hedge, managed hedge by cutting and failing.	10+	C2
H192	Salix caprea (Goat Willow),Ulmus procera (English Elm),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	SM	Poor/Fair	Multi stemmed form, field boundary hedge, unmanaged over grown, mixed native species, devon hedge.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H193	Salix caprea (Goat Willow),Ulmus procera (English Elm),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	SM	Poor/Fair	Multi stemmed form, field boundary hedge, unmanaged over grown, mixed native species, devon hedge.	10+	C2
H194	Ulmus procera (English Elm)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Field boundary hedge, managed hedge by cutting and failing, devon hedge.	10+	C2
H195	Prunus spinosa, Fraxinus excelsior, Salix caprea Blackthorn, Common Ash, Goat Willow	2	-	-	-	-	-	<0.1 (avg.)	-	-	-	Y	Fair	Patchy hedge/bramble.	10+	СЗ
H196	Prunus avium, Crataegus monogyna, Cornus sanguinea, Corylus avellana, Ulmus procera Wild Cherry, Common Hawthorn, Common Dogwood, Common Hazel, English Elm	up to 5	-	-	-	-	-	up to 0.2 (avg.)	-	-	-	Μ	Good	Wide field hedge, dipped where beside main road, effective screen/barrier.	20+	B2/3
H197	Ulmus procera, Crataegus monogyna English Elm, Common Hawthorn	2	-	-	-	-	-	<0.1 (avg.)	-	-	-	EM	Good	Managed field hedge, thorn dominant.	20+	B2
H198	Crataegus monogyna, Fraxinus excelsior, Corylus avellana Common Hawthorn, Common Ash, Common Hazel	3	-	-	-	-	-	<0.2 (avg.)	-	0	-	М	Good	Wide field hedge, set on earth bank in places, rich grassland edge.	20+	B2/3
H199	Corylus avellana, Acer pseudoplatanus, Crataegus monogyna, Fraxinus excelsior Common Hazel, Sycamore, Common Hawthorn, Common Ash	2.5	-	-	-	-	-	est 0.15 (avg.)	-	0	*	М	Good	Mixed, managed field hedge, few ornamental species where near properties, occasional low, stout field hedgerow tree, elm and oak, occasional larger hazel coppice.	20+	B2/3
H200	Ulmus procera, Prunus spinosa, Prunus avium English Elm, Blackthorn, Wild Cherry	up to 3	-	-	-	-	-	<0.1 (avg.)	-	-	-	М	Good	Field hedge, elm dominant, good vigour at present, northern section beside track recently cut, elm on earthen bank in places.	10+	C2/3

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H201	Crataegus monogyna, Salix caprea, Fraxinus excelsior, Prunus avium Common Hawthorn, Goat Willow, Common Ash, Wild Cherry	2	-	-	-	-	-	<0.1 (avg.)	-	-	-	Y	Good	Young hedgerow, mixed.	10+	C2
H202	Acer campestre, Rosa canina, Crataegus monogyna Field Maple, Dog Rose, Common Hawthorn	3	-	-	-	-	-	<0.1 (avg.)	-	-	-	М	Good	Broad, mixed field hedge.	20+	B2/3
H203	Crataegus monogyna, Ulex europaeus, Prunus spinosa Common Hawthorn, Gorse, Blackthorn	2	-	-	-	-	-	<0.1 (avg.)	-	-	-	ЕМ	Good	Low field hedge, few patchy sections.	10+	C2/3
H204	Crataegus monogyna, Salix caprea, Prunus spinosa, Fagus sylvatica, Quercus robur Common Hawthorn, Goat Willow, Blackthorn, Common Beech, Pedunculate Oak	4S	-	-	-	-	-	<0.15 (avg.)	-	-	-	М	Good	Wide, unmanaged hedgerow, occasional gap, mixed.	20+	B2/3
S1	Salix caprea (Goat Willow),Corylus avellana (Hazel),Fraxinus excelsior (Ash)	4	-	-	-	-	-	150 (avg.)	-	1	-	SM	Fair	Scrub area of the woodland, consisting of mostly hazel and willow clumps, heavily clad in bramble and ivy, some regenerated ash and beech present.	10+	C2
S2	Ficus carica (Fig),Castanea sativa (Sweet Chestnut),Ligustrum spp., Aesculus hippocastanum (Horse Chestnut)	4	-	-	-	-	-	250 (avg.)	-	1	1 (N)	SM	Fair	Cluster of ornamental shrubs and fruit trees growing behind the new hedgerow in the farm area, all young or stunted from wind stress, adjacent to farm buildings.	10+	C2
S3	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow)	4	-	-	-	-	-	250 (avg.)	-	0	-	EM	Fair	Thick, dense area of mixed species shrubs growing adjacent to the road, the southern most section of the groups forming an enclosed canopy over the road, low in quality.	10+	C2
S4	Sambucus nigra (Elder),Crataegus monogyna (Hawthorn)	3	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Understorey, shrub area growing on a raised bank adjacent to the power station boundary, heavily clad in bramble and bracken.	10+	C2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
S5	Bramble, Salix caprea (Goat Willow)	4	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Scrubby area of mostly bramble and small willow.	10+	C2
S6	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Salix caprea (Goat Willow)	5	-	-	-	-	-	200 (avg.)	-	1	-	SM	Fair	Understorey shrub layer growing within the woodland area in a steep valley between two farms, heavily clad in bramble and weeds, largely impenetrable, restricting inspection of the trees.	10+	C2
S7	Corylus avellana (Hazel),Rubus fruticosus (Bramble spp.),Sambucus nigra (Elder)	4	-	-	-	-	-	100 (avg.)	-	0	-	SM	Fair	Scrubby area of bramble, coppiced hazel & elder.	10+	C2
S8	Ulmus pseudoplatanus (Sycamore),Corylus avellana (Hazel),Fraxinus excelsior (Ash)	6	-	-	-	-	-	200 (avg.)	-	2	-	SM	Fair	Understorey shrub area beneath the woodland area, heavily clad in bramble and other weeds, largely impenetrable, restricting the inspection of many of the woodland trees.	10+	C2
S9	Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Salix caprea (Goat Willow),Rosa canina (Dog Rose)	3	-	-	-	-	-	250 (avg.)	-	0	-	SM	Fair	Mixed shrub frontage and understorey to the circular woodland area, heavily clad in brambles and other weeds.	10+	C2
S10	Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	SM	Fair	Wide area of mixed species shrubs growing in a depressed field ditch, heavily clad in bramble, dog rose and various other weeds.	10+	C2
S11	Corylus avellana (Hazel)	3	-	-	-	-	-	100 (avg.)	-	0	-	SM	Poor	Located on sloped bank, multi stemmed form.	10+	C2

Annex C: Tree Survey Plans

TREE WORKS SCHEDULE

Site:Xlinks, North Devon Cable RouteProject Schedule Ref:JSL3792_751Drawing Reference:JSL3792_800 seriesSurvey date:October 2022, May 2024 8

 Surveyor:
 Ross Carthew / Brian Wallis/ Zak Goad

 Status:
 For Planning

 Revision:
 C

 Notes:



			Ca	nopy S	Spread	(m)				Height of				Estimated	Tree
Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T2	Alnus glutinosa (Common Alder)	7	5	4	4	3	49	200 250 300	3	2	EM	Fair	Tree To Be Removed	10+	C2
Т3	Fraxinus excelsior (Ash)	5	3	4	2	4	33	200	1	2	EM	Poor	Tree To Be Removed	<10	U
T4	Salix caprea (Goat Willow)	6	2	6	6	4	63	250 100 150	3	1	EM	Fair/Poor	Tree To Be Removed	10+	C2
Т6	Salix caprea (Goat Willow)	7	6	7	5	4	92	250 200 250 300	4	4	М	Fair/Poor	Tree To Be Removed	10+	C2
Τ7	Quercus robur (Common Oak)	7	4	5	4	1	35	290	1	3	SM	Fair	Tree To Be Removed	20+	B2
Т8	Ulmus spp.	8	3	3	2.5	2	21	250 100	2	2	SM	Fair/Poor	Tree To Be Removed	10+	C2
T15	Ulmus spp.	5	2.5	2.5	2.5	2.5	20	150	1	1	Y	Fair	Tree To Be Removed	10+	C2
T17	Fraxinus excelsior (Ash)	5	3	3	2	2.5	21	200	1	2	Y	Fair/Poor	Tree To Be Removed	10+	C2
T18	Fraxinus excelsior (Ash)	5	2.5	3	2	2	17	150	1	2	Y	Fair/Poor	Tree To Be Removed	10+	C2
T19	Fraxinus excelsior (Ash)	7	4	6	4	4	63	200 250 200 150	4	4	EM	Fair/Poor	Tree To Be Removed	10+	C2
T20	Quercus robur (Common Oak)	6	3	5	7	3	63	440	1	3	М	Fair	Tree To Be Removed	20+	B2
T21	Quercus robur (Common Oak)	5	3	5	4	2	38	280	1	2	SM	Fair	Tree To Be Removed	10+	C2
T22	Fraxinus excelsior (Ash)	9	5	4	4	4	57	250	1	3	EM	Poor	Tree To Be Removed	<10	U
T23	Quercus robur (Common Oak)	3.5	3	2	3	2	20	150 200 150	3	1	SM	Fair	Tree To Be Removed	10+	C2
T28	Quercus cerris (Turkey Oak)	9	7	8	6	7	153	650	1	3	М	Good	Tree To Be Removed	40+	A2

Note: This survey is based on a brief visual inspection from the ground.

It is not intended as a full arboricultural inspection.

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T29	Fagus sylvatica (Beech)	5	3	4	1	1	11	250	1	2	EM	Fair/Poor	Tree To Be Removed	10+	C2
T30	Fagus sylvatica (Beech)	5	3	4	1	4	27	200	1	3	SM	Fair	Tree To Be Removed	10+	C2
T31	Quercus robur (Common Oak)	8	4	4	2.5	2	28	300	1	2	EM	Fair	Tree To Be Removed	20+	B2
T32	Quercus cerris (Turkey Oak)	8	4	2	3	4	33	360	1	4	EM	Good	Tree To Be Removed	20+	B2
Т33	Quercus cerris (Turkey Oak)	8	4	3	1	3	22	300	1	4	EM	Fair	Tree To Be Removed	20+	B2
T34	Quercus cerris (Turkey Oak)	8	5	6	1	2	26	300	1	4	EM	Fair	Tree To Be Removed	20+	B2
T35	Quercus robur (Common Oak)	7	5	4	4	3	49	320	1	3	EM	Fair	Tree To Be Removed	20+	B2
T36	Quercus robur (Common Oak)	10	7	4	3	4	60	380	1	3	EM	Fair	Tree To Be Removed	20+	B2
T37	Fraxinus excelsior (Ash)	8	4	3	4	4	44	200 250 300	3	2	EM	Fair	Tree To Be Removed	10+	C2
T38	Fraxinus excelsior (Ash)	7	4	3	3	3	33	200 150 200 150	4	2	EM	Fair/Poor	Tree To Be Removed	10+	C2
T41	Salix caprea (Goat Willow)	6	4	6	4	5	71	200 250 300	3	1	М	Fair	Tree To Be Removed	10+	C2
T42	Acer pseudoplatanus (Sycamore)	7	4	4	4	3	44	200 250 250	3	2	EM	Fair	Tree To Be Removed	10+	C2
T144	Acer campestre (Field Maple)	9	3	2	5	3	31	250 300	2	2	EM	Fair	Tree To Be Removed	20+	B2
T145	Fagus sylvatica (Beech)	13	6	7	7	5	123	800	1	2	М	Fair	Tree To Be Removed	20+	B2
T146	Acer campestre (Field Maple)	10	7	7	6	6	132	800	1	6	М	Good	Tree To Be Removed	40+	A2
T147	Ulmus spp.	5	3	4	4	4	44	200 250 250	3	3	SM	Fair	Tree To Be Removed	10+	C2
T148	Acer campestre (Field Maple)	9	6	4	4	5	71	350	1	5	EM	Fair	Tree To Be Removed	20+	B2
T149	Quercus robur (Common Oak)	10	11	9	10	11	330	950	1	5	М	Good	Tree To Be Removed	40+	A2

It is not intended as a full arboricultural inspection.

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T155	Quercus robur (Common Oak)	10	2	6	9	5	88	450 450	2	3	EM	Fair/Poor	Tree To Be Removed	10+	C2
T156	Fraxinus excelsior (Ash)	5.5	3	3	3	3	28	200	1	1	Y	Fair/Poor	Tree To Be Removed	10+	C2
T200	Fagus sylvatica (Beech)	10	4	8	5	5	94	400	1	3	EM	Fair/Poor	Tree To Be Removed	20+	B2
T201	Fagus sylvatica (Beech)	7	6	5	3	4	60	300 350	2	2	EM	Fair/Poor	Tree To Be Removed	10+	C2
T214	Quercus robur (Common Oak)	15	8	7	9	8	200	1100	1	4	М	Fair	Tree To Be Removed	40+	A2
#T215	Quercus robur (Common Oak)	15	8	8	5	8	163	1200	1	4	М	Fair	Tree To Be Removed	40+	A2
T285	Corylus avellana (Hazel)	5	5	3	5	6	69	200 150 200 150	4	1	EM	Fair	Tree To Be Removed	10+	C2
T367	Quercus robur (Common Oak)	4	1.5	2	3.5	1	12	200	1	0	SM	Poor	Tree To Be Removed	20+	B2
#T407	Quercus robur (Common Oak)	4	2	3	5	2	27	450 500	2	0	EM	Poor	Tree To Be Removed	10+	C2
T410	Quercus robur Pedunculate Oak	12	12	5	3	8	147	0.8	1	4	М	Good	Tree To Be Removed	40+	A2
T411	Quercus robur Pedunculate Oak	15	10	7	7	7	187	0.7	1	3	М	Good	Tree To Be Removed	40+	A2
T412	Quercus robur Pedunculate Oak	17	45	8	8	8	666	0.9	1	4	М	Good	Tree To Be Removed	40+	A2
T422	Quercus robur Pedunculate Oak	11	5	7	5	3	75	0.8	1	5	М	Fair/Good	Tree To Be Removed	40+	A2/3
T433	Acer campestre Field Maple	13	6	4	6	8	110	0.7 0.3 0.2	3	3	М	Good	Tree To Be Removed	40+	A1/2
T434	Quercus robur Pedunculate Oak	12	7	8	8	8	188	0.8	1	4	М	Good	Tree To Be Removed	40+	A2/3
T441	Fraxinus excelsior Common Ash	8	5	5	5	5	79	0.4	1	1	EM	Good	Tree To Be Removed	20+	B2
T442	2 Sorbus aria Whitebeam	5	2	2	2	2	13	0.3	1	2	Y	Good	Tree To Be Removed	20+	B1
T443	3 Fraxinus excelsior Common Ash	ave 8	5	5	5	5	79	est 0.4	1	2	EM	Fair/Poor	Tree To Be Removed	<10	U

It is not intended as a full arboricultural inspection.

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T444	Quercus robur Pedunculate Oak	6	4	4	4	4	50	est 0.4	1	2	Y	Good	Tree To Be Removed	20+	B2
G1	Quercus robur (Common Oak)	4	-	-	-	-	-	250 (avg.)	-	1	SM	Fair/Poor	Group To Be Removed	10+	C2
G2	Salix caprea (Goat Willow),Alnus glutinosa (Common Alder),Quercus robur (Common Oak)	7	-	-	-	-	-	300 (avg.)	-	2	EM	Fair/Poor	Partial Removal Required; See Plans for extent of removal required	10+	C2
G4	Salix caprea (Goat Willow),Quercus robur (Common Oak),Ulmus spp., Acer pseudoplatanus (Sycamore)	7	-	-	-	-	-	300 (avg.)	-	4	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
G7	Acer pseudoplatanus (Sycamore),Acer campestre (Field Maple),Fraxinus excelsior (Ash)	6	-	-	-	-	-	250 (avg.)	-	2	SM	Fair	Group To Be Removed	10+	C2
G8	Fraxinus excelsior (Ash)	7	-	-	-	-	-	200 (avg.)	-	4	SM	Fair/Poor	Group To Be Removed	10+	C2
G9	Acer pseudoplatanus (Sycamore),Fraxinus excelsior (Ash)	7	-	-	-	-	-	180 (avg.)	-	3	SM	Fair	Group To Be Removed	10+	C2
G10	Fraxinus excelsior (Ash)	7	-	-	-	-	-	260 (avg.)	-	2	SM	Fair	Group To Be Removed	10+	C2
G11	Acer pseudoplatanus (Sycamore)	5	-	-	-	-	-	150 (avg.)	-	1	SM	Fair	Group To Be Removed	10+	C2
G40	Corylus avellana (Hazel),Fraxinus excelsior (Ash),Quercus robur (Common Oak),Populus tremula (Aspen),Salix caprea (Goat Willow)	10	-	-	-	-	-	100 (avg.)	-	0	SM	Fair	Group To Be Removed	10+	C2
G98	Ulmus procera (English Elm),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	7	-	-	-	-	-	150 (avg.)	-	0	SM	Poor/Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
G127	Ulmus procera (English Elm)	4	-	-	-	-	-	150 (avg.)	-	0	Y	Poor/Fair	Partial Removal Required; See Plans for extent of removal required	<10	U

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G138	Quercus robur, Acer pseudoplatanus, Corylus avellana, Fraxinus excelsior, Euonymus europaeus, Prunus spinosa Pedunculate Oak, Sycamore, Common Hazel, Common Ash, Spindle Tree, Blackthorn	+15	-	-	-	-	-	up to 0.7 (avg.)	-	-	М	Good	Partial Removal Required; See Plans for extent of removal required	40+	A2/3
G148	Ulmus procera, Quercus robur, Corylus avellana, Rosa canina, Crataegus monogyna, Prunus spinosa English Elm, Pedunculate Oak, Common Hazel, Dog Rose, Common Hawthorn, Blackthorn	10	-	-	-	-	-	up to 0.4 (avg.)	-	-	М	Good	Partial Removal Required; See Plans for extent of removal required	40+	A2/3
G150	Salix caprea, Ulmus procera, Crataegus monogyna, Prunus spinosa, Quercus robur, Fraxinus excelsior Goat Willow, English Elm, Common Hawthorn, Blackthorn, Pedunculate Oak, Common Ash	8	-	-	-	-	-	est 0.2 (avg.)	-	-	Y	Good	Partial Removal Required; See Plans for extent of removal required	20+	B2/3
G152	Fraxinus excelsior Common Ash	6	-	-	-	-	-	<0.5 (avg.)	-	3	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
G156	Fraxinus excelsior, Acer campestre, Acer pseudoplatanus Common Ash, Field Maple, Sycamore	12	-	-	-	-	-	ave 0.2 (avg.)	-	-	EM	Good	Partial Removal Required; See Plans for extent of removal required	20+	B2/3
G157	Fraxinus excelsior Common Ash	10	-	-	-	-	-	ave 0.35 (avg.)	-	+2	EM	Good	Group To Be Removed	10+	C2
G160	Quercus robur, Fagus sylvatica Pedunculate Oak, Common Beech	6	-	-	-	-	-	est 0.3 (avg.)	-	2	Y	Good	Group To Be Removed	20+	B2
H2	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	Μ	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H3	Corylus avellana (Hazel),Ulmus spp.	3	-	-	-	-	-	250 (avg.)	-	1	М	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3

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Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H4	Prunus spinosa (Blackthorn),Ulmus spp., Ilex aquifolium (Holly)	2	-	-	-	-	-	150 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H6	Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Prunus domestica (Damson),Crataegus monogyna (Hawthorn)	2.5	-	-	-	-	-	150 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H7	Prunus spinosa (Blackthorn),Prunus domestica (Damson),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	2.5	-	-	-	-	-	200 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H8	Prunus spinosa (Blackthorn),Prunus domestica (Damson),Salix caprea (Goat Willow),Fraxinus excelsior (Ash)	2	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Hedge To Be Removed	10+	C2
H9	Corylus avellana (Hazel),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn)	3.5	-	-	-	-	-	200 (avg.)	-	1	EM	Fair	Hedge To Be Removed	20+	B3
H28	Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Prunus domestica (Damson)	1.5	-	-	-	-	-	150 (avg.)	-	0	М	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H29	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	М	Fair	Partial Removal Required; See Plans for extent of removal required	20+	B3
H30	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	М	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H52	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	1.5	-	-	-	-	-	100 (avg.)	-	0	М	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H53	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	1.5	-	-	-	-	-	100 (avg.)	-	0	М	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H54	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	1.5	-	-	-	-	-	100 (avg.)	-	0	М	Fair	Hedge To Be Removed	20+	В3

It is not intended as a full arboricultural inspection.

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H56	Prunus spinosa (Blackthorn),llex aquifolium (Holly),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	М	Fair	Partial Removal Required; See Plans for extent of removal required	20+	B3
H58	Prunus spinosa (Blackthorn),llex aquifolium (Holly),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	М	Fair	Partial Removal Required; See Plans for extent of removal required	20+	B3
H59	Prunus spinosa (Blackthorn),llex aquifolium (Holly),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	М	Fair	Partial Removal Required; See Plans for extent of removal required	20+	B3
H61	Prunus spinosa (Blackthorn)	2	-	-	-	-	-	100 (avg.)	-	0	М	Fair	Hedge To Be Removed	20+	B2
H62	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Rosa canina (Dog Rose),Ulmus spp.	1.5	-	-	-	-	-	150 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H64	Crataegus monogyna (Hawthorn),Corylus colurna (Turkish Hazel),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	М	Good	Hedge To Be Removed	20+	B3
H65	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	М	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H66	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spinosa (Blackthorn),Rosa canina (Dog Rose)	2.5	-	-	-	-	-	200 (avg.)	-	0	М	Good	Hedge To Be Removed	20+	В3
H69	Crataegus monogyna (Hawthorn),Corylus colurna (Turkish Hazel),Ulmus spinosa (Blackthorn)	2	-	-	-	-	-	200 (avg.)	-	0	М	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H70	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Corylus avellana (Hazel)	2.5	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	20+	B3

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H72	Crataegus monogyna (Hawthorn),Corylus colurna (Turkish Hazel),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	200 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	20+	B3
H73	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	20+	В3
H78	Crataegus monogyna (Hawthorn),Ulmus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	20+	B3
H79	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Prunus domestica (Damson),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	20+	В3
H81	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	Μ	Good	Partial Removal Required; See Plans for extent of removal required	20+	B3
H84	Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore)	12.5	-	-	-	-	-	200 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H85	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	10+	C3
H87	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	10+	C3
H90	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	20+	B3
H92	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	10+	C3

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H93	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	10+	C3
H94	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	10+	C3
H95	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	10+	C3
H96	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	10+	C3
H97	Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	Μ	Good	Partial Removal Required; See Plans for extent of removal required	10+	C3
H101	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Populus serotina (Hybrid Black Poplar)	1	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H104	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H118	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2

Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H120	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Acer pseudoplatanus (Sycamore),Sambucus nigra (Elder),Salix caprea (Goat Willow)	6	-	-	-	-	-	250 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	(2000)) C2
H121	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Acer pseudoplatanus (Sycamore),Prunus spinosa (Blackthorn)	3	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H122	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H123	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H124	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H125	Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Ulmus spp.	1.5	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H128	Ulmus avellana (Hazel),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	2.5	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H132	Acer pseudoplatanus (Sycamore),Prunus spinosa (Blackthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H133	Ulmus spinosa (Blackthorn),Acer pseudoplatanus (Sycamore),Fraxinus excelsior (Ash)	2	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H135	Prunus spinosa (Blackthorn),Ulmus caprea (Goat Willow),Corylus avellana (Hazel)	3	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H139	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Corylus avellana (Hazel)	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2

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Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H140	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Corylus avellana (Hazel)	2	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H142	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash)	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H143	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	20+	В3
H145	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Corylus avellana (Hazel)	1.5	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H147	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow)	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H149	Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H150	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Corylus avellana (Hazel)	1.5	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H153	Crataegus monogyna (Hawthorn),Rosa canina (Dog Rose),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H155	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H156	Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	200 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2

Ref. no	Species	Height (m)	N	Е	s	w	Crown Area	dia.		crown clearance	Age class	Condition	Management Recommendations	remaining contribution	
H157	Prunus spinosa (Blackthorn),Prunus domestica (Damson),Rosa canina (Dog Rose),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Corylus avellana (Hazel)	2	-	-	-	-	-	(mm) 200 (avg.)	<u>-</u>	(m) 0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	(yrs) 10+	(BS5837) C2
H164	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Ulex europaeus (Gorse)	3	-	-	-	-	-	150 (avg.)	-	0	EM	Fair/Poor	Partial Removal Required; See Plans for extent of removal required	10+	C2
H165	Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Quercus robur (Common Oak),Ulex europaeus (Gorse),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow)	2	-	-	-		-	150 (avg.)	-	0	EM	Fair/Poor	Partial Removal Required; See Plans for extent of removal required	10+	C2
H166	Ulmus procera (English Elm)	5	-	-	-	-	-	100 (avg.)	-	0	SM	Fair/Poor	Partial Removal Required; See Plans for extent of removal required	10+	C2
H167	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H169	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Corylus avellana (Hazel),Ulmus procera (English Elm)	1.5	-	-	-	-	-	150 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H170	Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Corylus avellana (Hazel),Ulmus procera (English Elm)	1.5	-	-	-	-	-	100 (avg.)	-	0	SM	Poor/Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H172	Ulmus procera (English Elm),Prunus spinosa (Blackthorn),Rubus fruticosus (Bramble spp.)	1	-	-	-	-	-	100 (avg.)	-	0	SM	Poor/Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2

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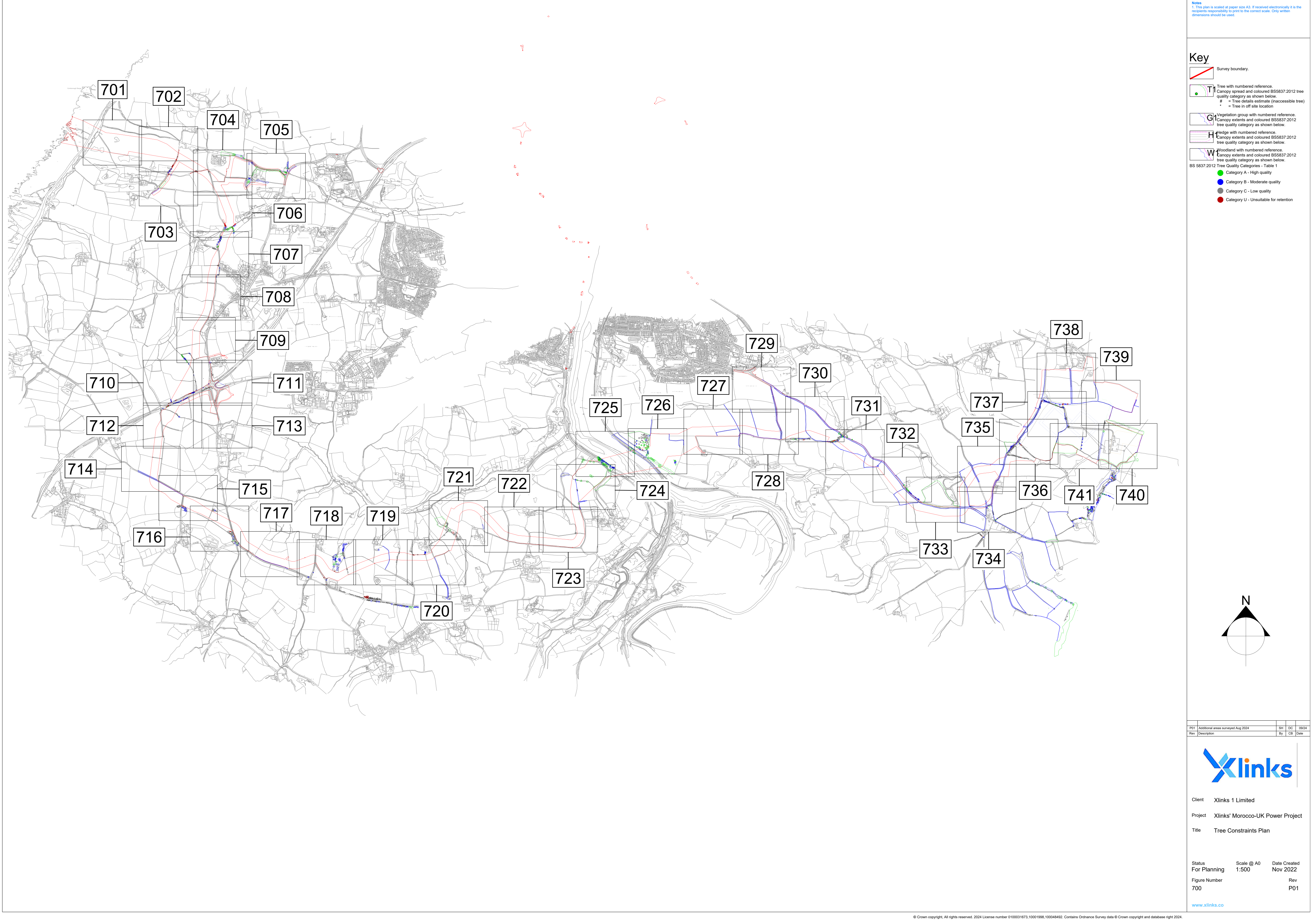
Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H173	Ulmus procera (English Elm),Prunus spinosa (Blackthorn),Rubus fruticosus (Bramble spp.),Fraxinus angustifolia Raywood ()	1	-	-	-	-	-	100 (avg.)	-	0	SM	Poor/Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H175	Ulmus procera (English Elm),Rubus fruticosus (Bramble spp.),Prunus spinosa (Blackthorn),Salix caprea (Goat Willow),Sambucus nigra (Elder),Corylus avellana (Hazel)	1.5	-	-	-	-	-	100 (avg.)	-	0	EM	Poor/Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H176	Ulmus procera (English Elm),Sambucus nigra (Elder),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Rubus fruticosus (Bramble spp.)	2	-	-	-	-	-	100 (avg.)	-	0	EM	Poor/Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H178	Ulmus procera (English Elm),Sambucus nigra (Elder),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Rubus fruticosus (Bramble spp.)	2	-	-	-	-	-	100 (avg.)	-	0	EM	Poor/Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H180	Ulmus procera (English Elm),Sambucus nigra (Elder),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Rubus fruticosus (Bramble spp.)	2	-	-	-	-	-	100 (avg.)	-	0	EM	Poor/Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H182	Ulmus procera (English Elm),Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Sambucus nigra (Elder)	2.5	-	-	-	-	-	100 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H184	Ulmus procera (English Elm),Rubus fruticosus (Bramble spp.),Quercus robur (Common Oak),Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Sambucus nigra (Elder)	2	-	-	-	-	-	100 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2

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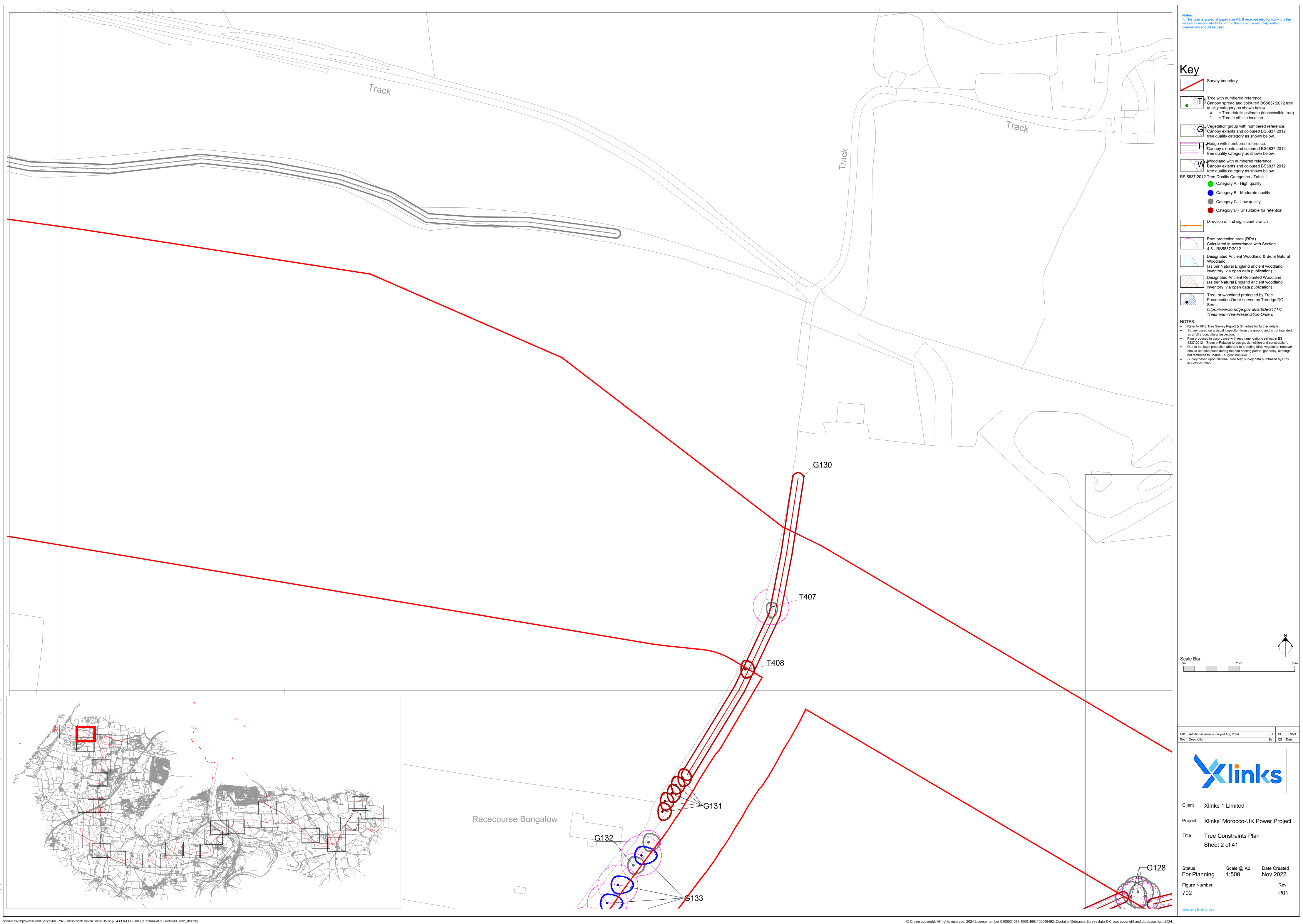
Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H185	Ulmus procera (English Elm),Rubus fruticosus (Bramble spp.),Quercus robur (Common Oak),Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Sambucus nigra (Elder)	2	-	-	-	-	-	100 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H186	Ulmus procera (English Elm),Rubus fruticosus (Bramble spp.),Quercus robur (Common Oak),Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Sambucus nigra (Elder),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn),Rosa canina (Dog Rose),Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H187	Ulmus procera (English Elm),Rubus fruticosus (Bramble spp.),Quercus robur (Common Oak),Prunus spinosa (Blackthorn),Fraxinus excelsior (Ash),Sambucus nigra (Elder),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn),Rosa canina (Dog Rose),Corylus avellana (Hazel)	2	-	-	-	-	-	100 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H194	Ulmus procera (English Elm)	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
H198	Crataegus monogyna, Fraxinus excelsior, Corylus avellana Common Hawthorn, Common Ash, Common Hazel	3	-	-	-	-	-	<0.2 (avg.)	-	0	М	Good	Partial Removal Required; See Plans for extent of removal required	20+	B2/3
H200	Ulmus procera, Prunus spinosa, Prunus avium English Elm, Blackthorn, Wild Cherry	up to 3	-	-	-	-	-	<0.1 (avg.)	-	-	М	Good	Partial Removal Required; See Plans for extent of removal required	10+	C2/3

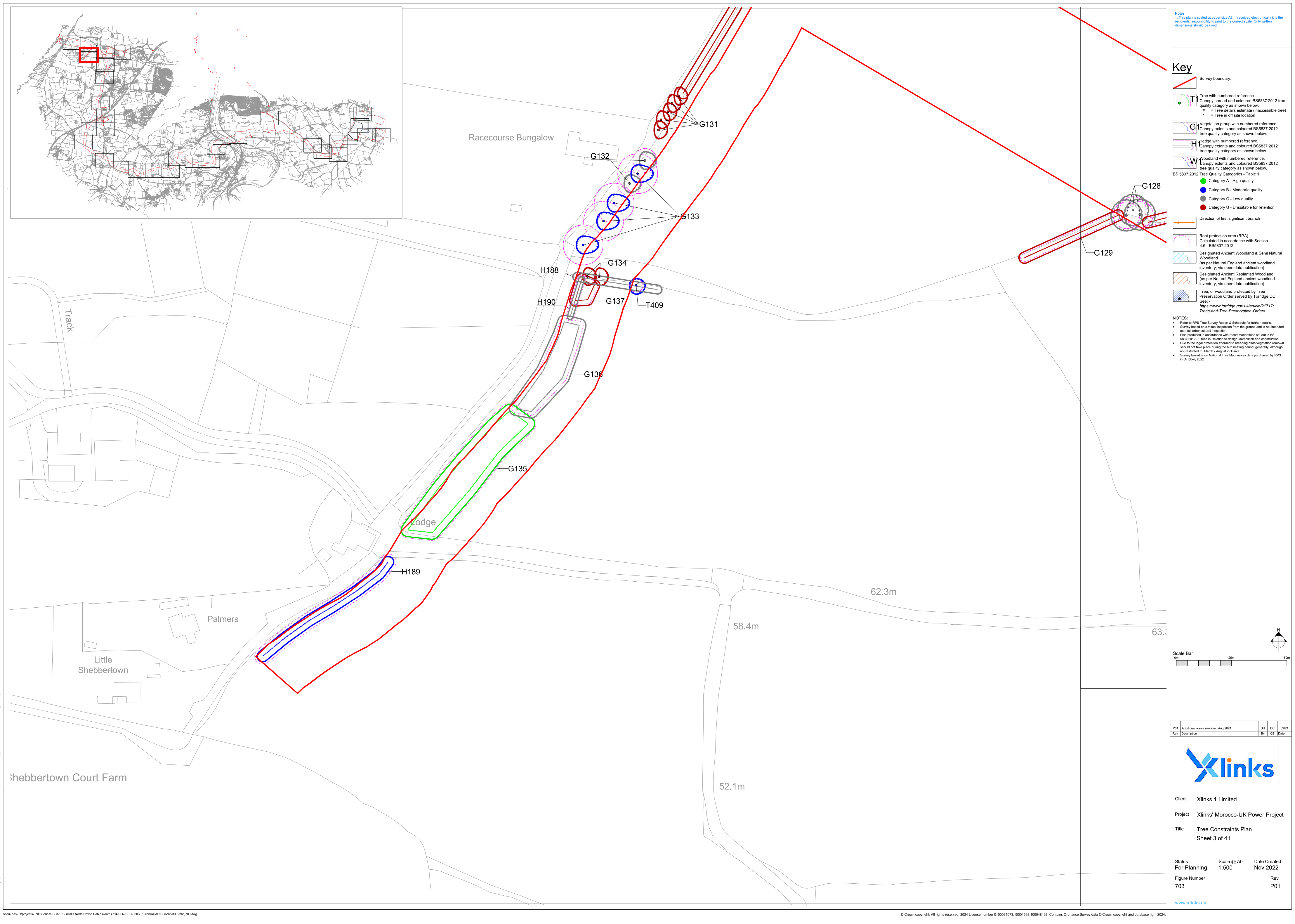
Ref. no	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	Age class	Condition	Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H202	Acer campestre, Rosa canina, Crataegus monogyna Field Maple, Dog Rose, Common Hawthorn	3	-	-	-	-	-	<0.1 (avg.)	-	-	М	Good	Partial Removal Required; See Plans for extent of removal required	20+	B2/3
H203	Crataegus monogyna, Ulex europaeus, Prunus spinosa Common Hawthorn, Gorse, Blackthorn	2	-	-	-	-	-	<0.1 (avg.)	-	-	EM	Good	Partial Removal Required; See Plans for extent of removal required	10+	C2/3
S3	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow)	4	-	-	-	-	-	250 (avg.)	-	0	EM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
S4	Sambucus nigra (Elder),Crataegus monogyna (Hawthorn)	3	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2
S10	Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	1.5	-	-	-	-	-	150 (avg.)	-	0	SM	Fair	Partial Removal Required; See Plans for extent of removal required	10+	C2

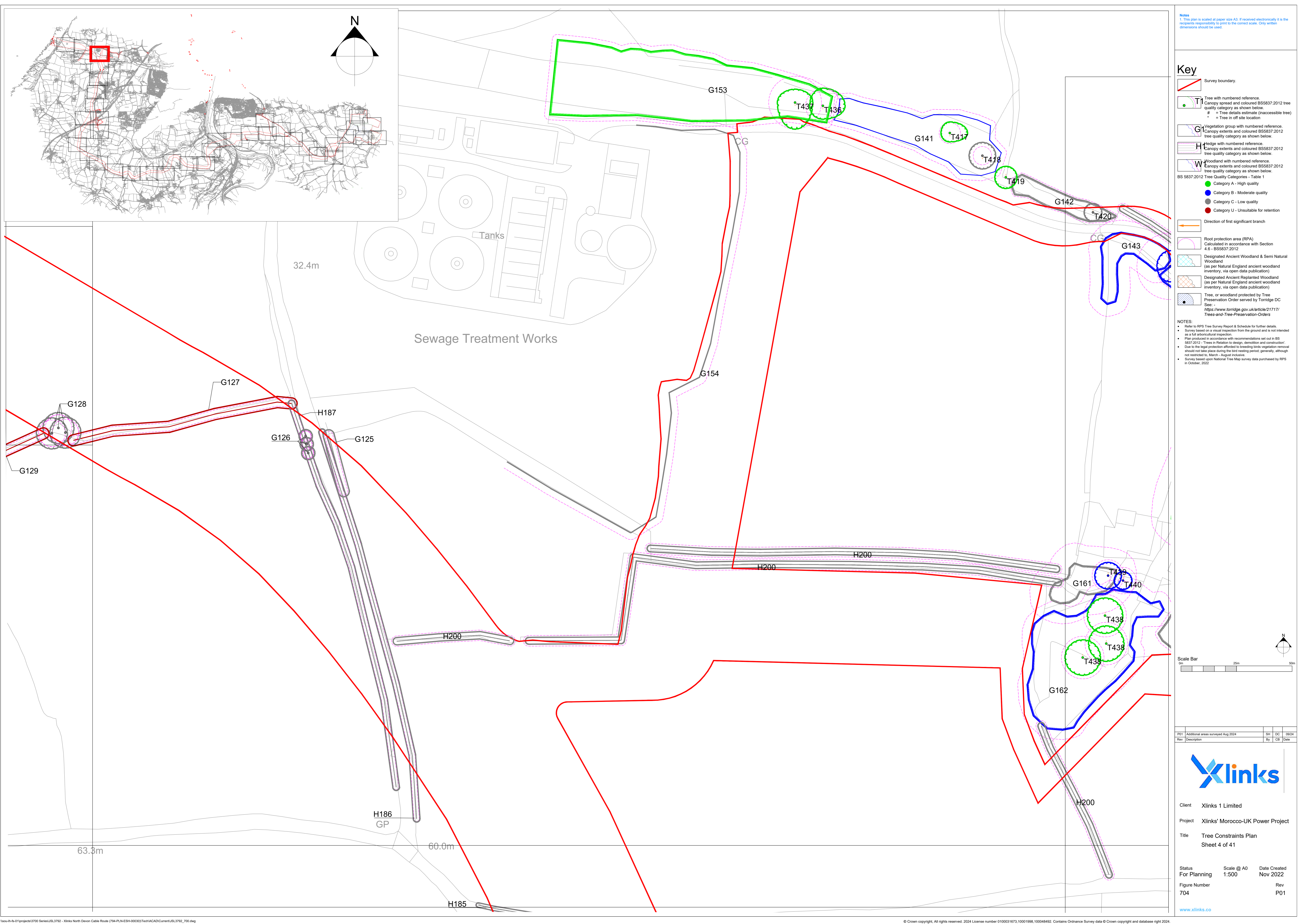
Annex D: Preliminary Tree Removal Plans

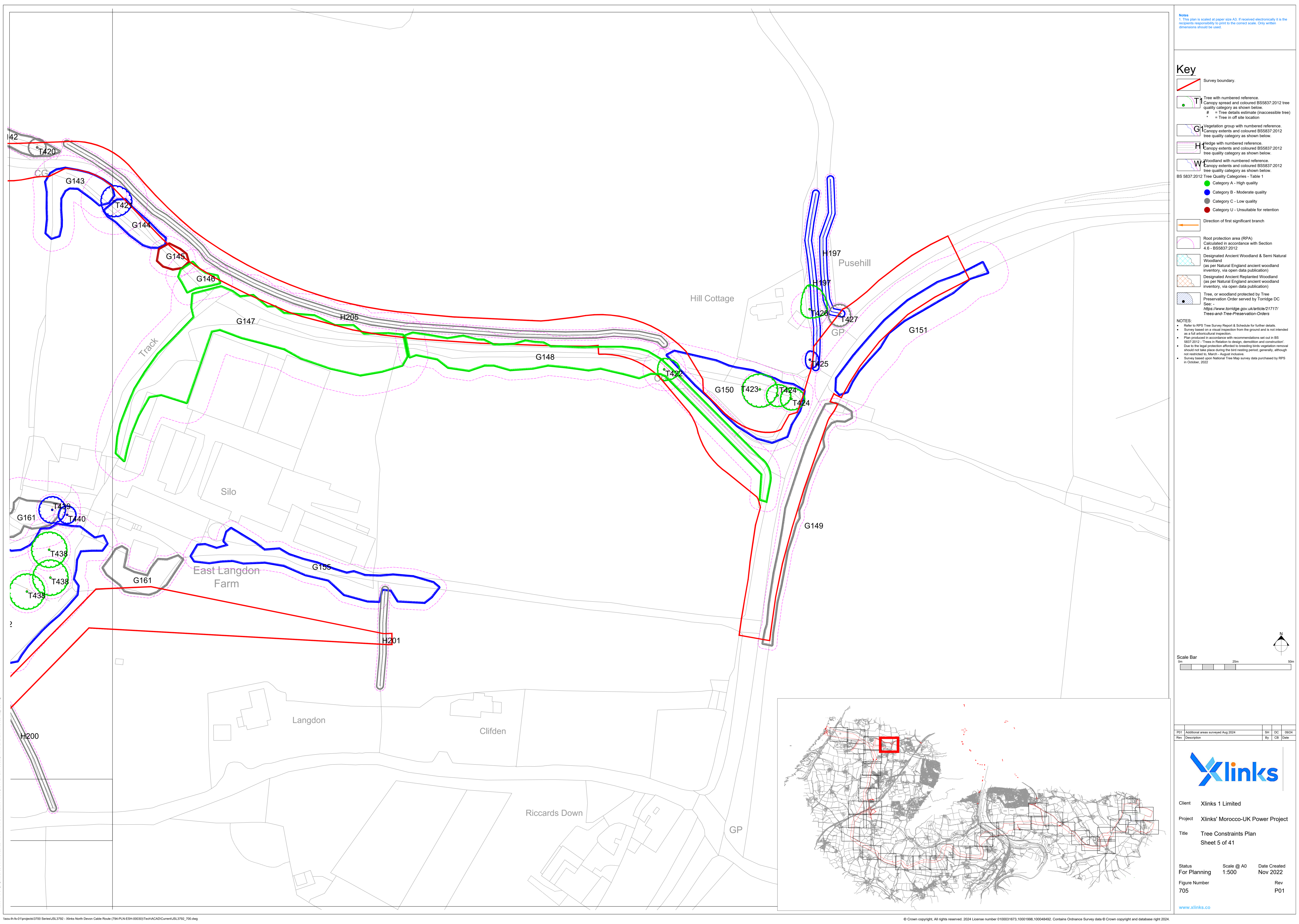


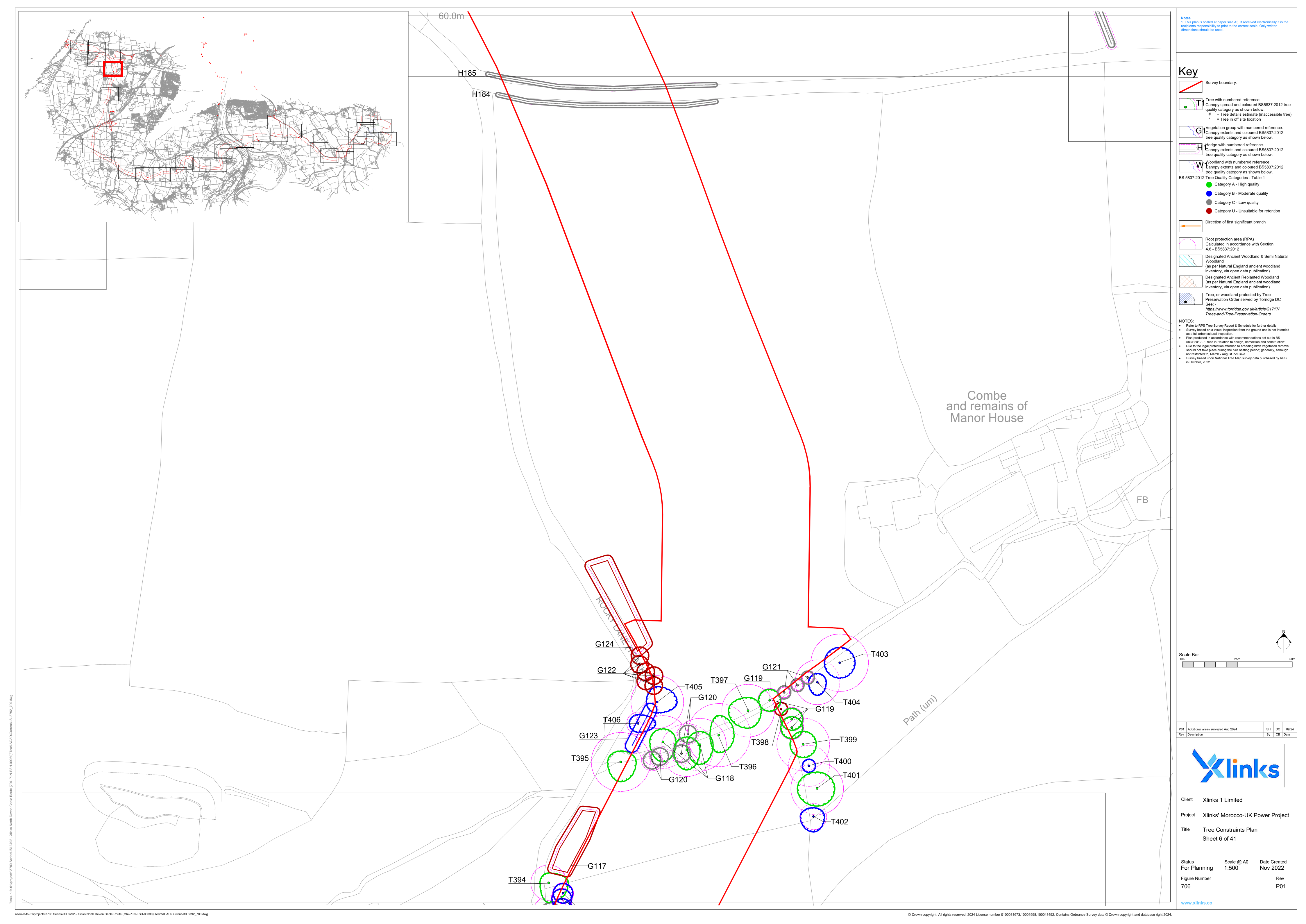


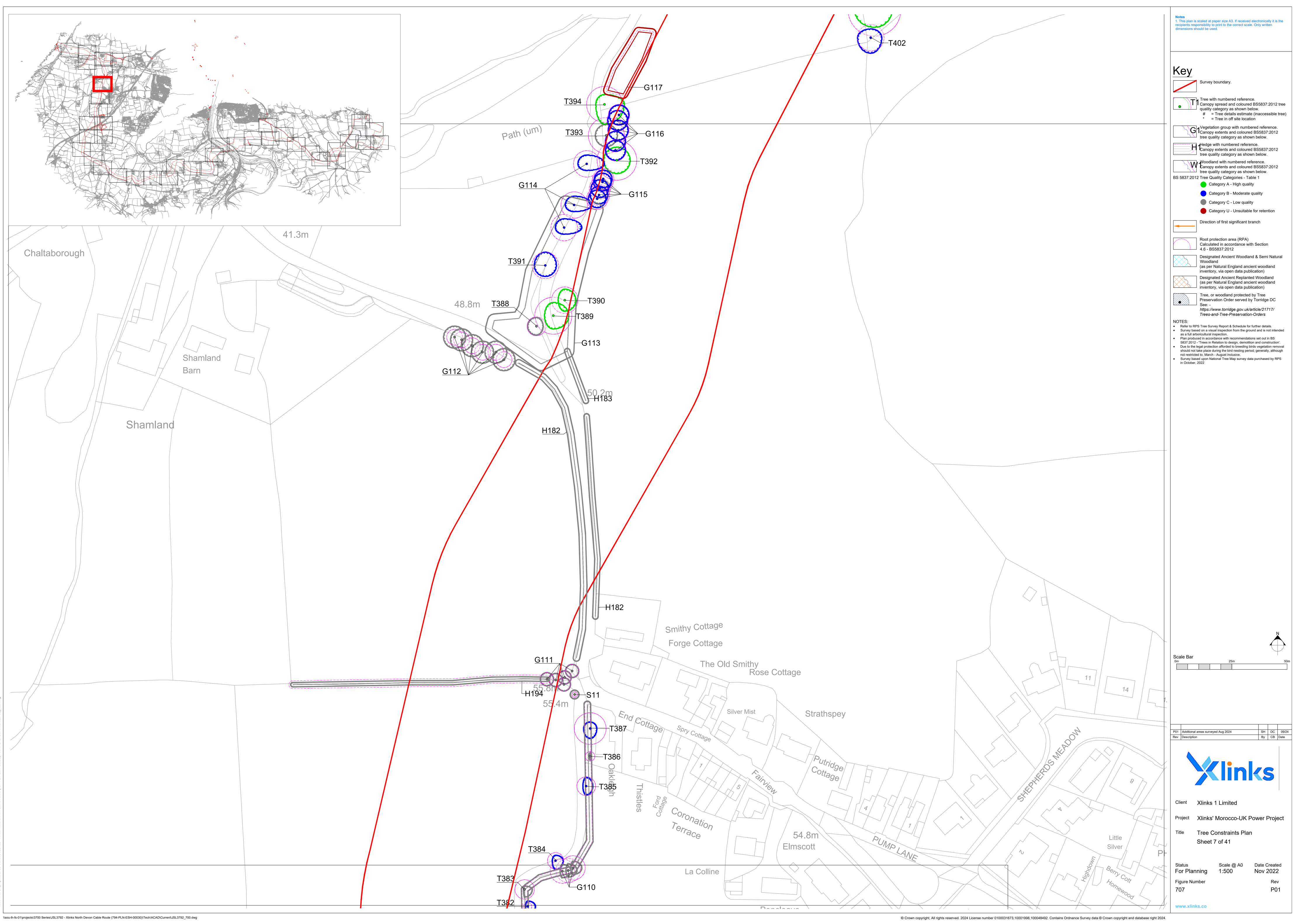












sou-Ih-fs-01/projects/3700 Series/JSL3792 - Xlinks North Devon Cable Route (794-PLN-ESH-00030)/Tech/ACAD/Current/JSL



Notes 1. This plan is scaled at paper size A3. If received electronically it is the recipients responsibility to print to the correct scale. Only written dimensions should be used.
Key Survey boundary.
Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below. # = Tree details estimate (inaccessible tree) * = Tree in off site location
Vegetation group with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below. Hedge with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
Woodland with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below. BS 5837:2012 Tree Quality Categories - Table 1 Category A - High quality
 Category B - Moderate quality Category C - Low quality Category U - Unsuitable for retention
Direction of first significant branch Root protection area (RPA) Calculated in accordance with Section A C DEFENST 0010
4.6 - BS5837:2012 Designated Ancient Woodland & Semi Natural Woodland (as per Natural England ancient woodland inventory, via open data publication) Designated Ancient Replanted Woodland (as per Natural England ancient woodland
 Inventory, via open data publication) Tree, or woodland protected by Tree Preservation Order served by Torridge DC See: - https://www.torridge.gov.uk/article/21717/ Trees-and-Tree-Preservation-Orders
 NOTES: Refer to RPS Tree Survey Report & Schedule for further details. Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection. Plan produced in accordance with recommendations set out in BS 5837:2012 - 'Trees in Relation to design, demolition and construction'. Due to the legal protection afforded to breeding birds vegetation removal should not take place during the bird nesting period; generally, although not restricted to, March - August inclusive. Survey based upon National Tree Map survey data purchased by RPS in October, 2022
Scale Bar Om 25m 50m
P01 Additional areas surveyed Aug 2024 SH DC 09/24
Rev Description By CB Date
Xlinks
Client Xlinks 1 Limited Project Xlinks' Morocco-UK Power Project
Title Tree Constraints Plan Sheet 8 of 41
StatusScale @ A0Date CreatedFor Planning1:500Nov 2022Figure NumberRev708P01
www.xlinks.co

