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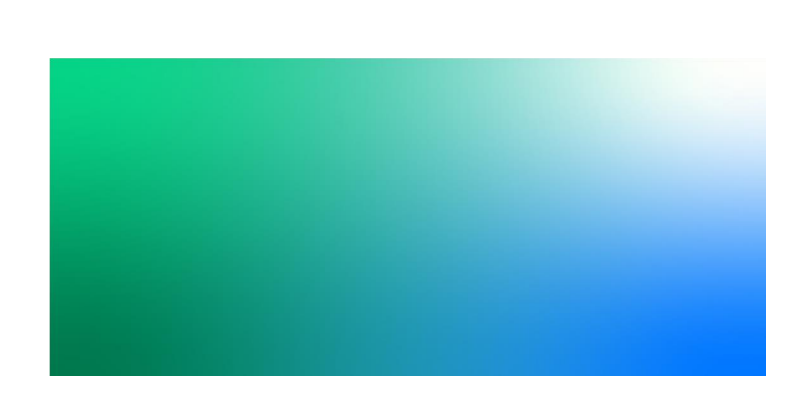
OXFORD FLOOD ALLEVIATION

Tree Survey Report

IMSE500177-CH2-XX-00-RP-EN-0716 | 1 02 February 2023

ENVIRONMENT AGENCY

IMSE500177





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Abbreviations

BS - British Standard

EA – Environment Agency

RPA – Root Protection Area

RPZ – Root Protection Zone

TPO – Tree Preservation Order



1. Introduction

This tree survey was commissioned by the Environment Agency (EA) who are seeking to improve the existing flood defences for the River Thames and associated tributaries near Oxford City, Oxfordshire.

This scheme will include the widening of river channels at various locations, the construction of floodwalls, floodgates, fords and bunds as well as associated hard landscaping, and to provide access and temporary compounds for the storage of materials.

Middlemarch Environmental Ltd previously carried out Pre-Development Arboricultural Surveys for CH2M / Jacobs at the site and at the second site in Chilwell Copse in 2017.

An additional arboricultural site visit was undertaken by Middlemarch in October 2018 to survey trees located on or adjacent to further parcels of land associated with the Flood Alleviation Scheme. Further surveys were undertaken by Jacobs in 2021 to supplement the previous surveys where changes to the scheme had been made and potential impacts changed. The findings of these additional surveys have been collated and incorporated into this overall survey report.

This information gathering process was independent of any specific design for the site and should not be confused with a detailed Tree Safety Inspection.

The report details the methodology of the survey and provides plans showing tree locations, canopy sizes, indicative Root Protection Areas (RPA) and classification with an accompanying tree schedule for the site.

The report also provides the basis for deciding which trees may be suitable for retention within the site and should be used to assist with any proposed layout design. Notwithstanding, it should be noted that there are many aspects to design development and the retention of trees may be influenced by other factors, such as: land use, planning policies, replacement planting proposals and the practicality of ensuring adequate provision to protect the trees physically during construction.

This arboriculture survey gathers basic data and records the condition of the trees at the time of the survey in accordance with BS5837:2012. All inspections are carried out using Visual Tree Assessment methods (VTA) from ground level only and do not include the use of diagnostic devices. Although great care is taken to accurately diagnose the condition of the tree, using accepted industry practices; the arboriculturist is limited in determining the exact structural integrity of the tree by interpreting mainly exterior features.

Whilst this report makes general observations on the long-term potential of the trees surveyed, trees are dynamic organisms and subject to continual change, thus this report should not be relied upon for the purposes of development for more than 12 months from the date of survey.



2. Methodology

This survey has been carried out in accordance with British Standard (BS) 5837 (2012), "Trees in relation to design, demolition and construction – Recommendations".

The persons employed to carry out these tree surveys were all qualified Arboriculturist and hold the 'Technicians Certificate in Arboriculture', are as a minimum a Technician Member of the Arboricultural Association and have a Higher National Diploma in 'Landscape and Horticultural Technology'.

The survey was undertaken from ground level and only those features visible from the ground are included in this assessment. Only trees with a stem diameter of 75 mm and over (measured at 1.5 m from ground level) were surveyed.

A search for symptoms of disease, parasites, or fungi that may be affecting trees was undertaken as part of the survey and noted where identified (also refer to Section 3).

The results of the tree survey are recorded in the schedule (Appendix A) and mapped on drawings:

Tree Survey Overview Plan - IMSE500177-CH2-XX-00-DR-EN-0740

Tree Survey Plan - IMSE500177-CH2-XX-00-DR-EN-0761 (Sheet 1 of 20)

Tree Survey Plan – IMSE500177-CH2-XX-00-DR-EN-0762 (Sheet 2 of 20)

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The information collected during the tree survey has been defined in Table 2.1 below and forms the basis for the tree survey schedule in Appendices A to D which contain the results from the site surveys. Where trees have been resurveyed in later surveys they have been removed from the tables for the earlier surveys. Similarly, where groups have been resurveyed as individual trees to provide more detail the groups in the earlier surveys have been removed from the tables.

Tree ref no.	Shown on survey plans.									
Species	Common and scientific name, where possible.									
Height	Measured using a clinometer.									
Stem diameter	Measured at 1.5 m above ground level. For multi-stem trees each stem diameter is recorded. Where the tree is inaccessible due to vegetation or obstacles then the stem diameter has been estimated. The Root Protection Area (RPA) is then calculated using the stem diameter.									
	The RPA is an area equivalent to a circle with a radius 12 times the stem diameter for a single stem tree.									
	For trees with 2-5 stems the overall diameter is calculated by squaring each stem diameter, adding these figures together and square rooting the result.									
	For trees with more than 5 stems the mean stem diameter is squared and multiplied by the number of stems. The result is then square rooted to give the overall diameter. The results of the calculations for multi-stemmed trees are shown in bold and in brackets on the schedule.									
	The calculated RPA should be capped to 707 square metres (m²), i.e. equivalent to a circle with a radius of 15 m or a square with approximately 26 m sides.									
Branch spread	Measured at the four cardinal points to derive an accurate representation of the crown and is recorded on the tree survey plan. Where the tree is inaccessible due to vegetation or obstacles then the branch spreads have been estimated.									
Height of first significant branch and direction of growth	To inform on ground clearance, crown stem ratio and shading.									
Height of canopy	To inform on ground clearance, crown stem ratio and shading.									
Life stage	Young, semi-mature, early mature, mature or over mature.									
General observations	Particularly of structural and / or physiological condition (e.g. the presence of any decay and physical defect) and / or preliminary management recommendations.									
Estimated remaining contributions	In years, (<10, 10 +, 20 +, 40+).									
Category grading	Recorded on the tree survey plans and schedule. See Appendix B for Cascade Chart for Tree Quality Assessment. British Standard (BS) 5837 (2012), "Trees in relation to design, demolition and construction – Recommendations".									
	Note – Hedgerows have not been categorised as they should be assessed separately by an ecologist in line with the Hedgerows Regulations 1997 to determine their importance.									
	Occasionally trees are given more than one category grading, where trees would otherwise be categorised as U, but have identifiable conservation, heritage or landscape value, even though only									



	for the short term, they may be upgraded (shown in brackets), although they might be suitable for retention only where issues concerning their safety can be appropriately managed.							
	A – Trees of high quality with an estimated remaining life expectancy of at least 40 years. (Shown green on the tree survey plans).							
	B – Trees of moderate quality with an estimated remaining life expectancy of at least 20 years. (Shown as blue on the tree survey plans).							
	C – Trees of low quality with an estimated remaining life expectancy of at least 10 years or young trees with a stem diameter below 150 mm. (Shown as grey on the tree survey plans).							
	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. (Shown as red on the tree survey plans).							
Category grading	Recorded on the tree survey schedule only. See Appendix B for Cascade Chart for Tree Quality Assessment. British Standard (BS) 5837 (2012), "Trees in relation to design, demolition and construction – Recommendations".							
	1 – Mainly arboriculture qualities.							
	2 – Mainly landscape qualities.							
	3 – Mainly cultural values, including conservation							

Table 2.1 Tree Schedule Information Survey Details



3. Survey Limitations

A search for symptoms of disease, parasites, or fungi that may be affecting trees was undertaken as part of the survey and noted where identified. However, symptoms are not always apparent, therefore it is possible that trees affected by disease / parasites / fungi are present within the survey area but could not be identified by surveyors.

No decay detecting equipment was used during the survey and a full hazard assessment has not been made. The structural integrity of the trees on the site has therefore not been assessed.

Where the main trunks of trees have limited access due to dense vegetation, epicormic growth or are ivy (*Hedera helix*) clad, the inspection of such trees was limited. The category grading for such trees should be considered as provisional. Further inspection may be necessary following the removal of the obstruction.

Where it was not possible to accurately identify specimens, the notation sp. (species) was used after the genus, or var. (variety) after the species.

Soil type or condition was not assessed within this survey.

A topographical survey of the trees was not supplied and therefore the trees have been manually positioned. Their exact locations are therefore only an approximation.

The survey data that has been given in this report should be used as a guide only, for the choice of trees to be retained. Adequate consideration should be given to the requirements of trees on this site and how the existing trees can be incorporated into the development proposals.



4. Tree Protection

4.1 Root Protection Areas (RPA)

This is a layout design tool indicating the minimum area around a tree deemed to contain sufficient roots and rooting media to maintain the tree's viability, and where the protection of the roots and soil structure is treated as a priority.

These protected areas should be regarded as sacrosanct, and once installed, barriers and ground protection should not be removed or altered without prior recommendation by the project arboriculturist and, where necessary, approval from the local planning authority.

4.2 Restrictions within RPAs

During any development works, all retained trees must be protected in accordance with BS 5837:2012 – "Trees in relation to design, demolition and construction – Recommendations"

Protective barriers and / or ground protection (See section 4.3 and 4.4 for details) must be installed to protect all retained trees prior to the commencement of any of the following activities:

- The delivery of any plant or materials;
- Demolition;
- Soil stripping;
- Construction works;
- Installation of utilities; and
- Landscape works.

The Root Protection Area must not be compromised. The following shall apply within this area:

- No mechanical excavations;
- No excavations by other means without the agreement of the project consultant arboriculturist;
- No change in levels (except removal of grass sward using hand tools);
- No storage of plant or materials;
- No storage or handling of any chemicals including cement washings. No substances injurious to tree health, including fuels, oil, bitumen, cement, builders' sand, concrete mixing and other chemicals shall be stored or used within or adjacent to the protection areas of retained trees;
- No vehicular access unless suitable approved ground protection is in place; and
- No fire lighting. No fires shall be lit anywhere within the site where flames come within 5m of tree foliage.

4.3 Protective Fencing for RPAs

The default specification for protective fencing should consist of a vertical and horizontal scaffold framework, well braced to resist impacts, (see Appendix C for details).

The vertical tubes should be spaced at a maximum interval of 3m and driven securely into the ground. Onto this framework, welded mesh panels should be securely fixed. Care should be exercised when locating the vertical poles to avoid underground services and, in the case of the bracing poles, also to avoid contact with structural roots.

If the presence of underground services or an ecological constraint precludes the use of driven poles, an alternative specification should be prepared in conjunction with the project arboriculturist that provides an equal level of



protection. Such alternatives could include the attachment of the panels to a free-standing scaffold support framework (see Appendix C for details).

4.4 Ground Protection within RPAs

Suitable ground protection should be capable of supporting any traffic entering or using the site without being distorted or causing compaction of underlying soil and may comprise one of the following detailed below.

4.4.1 Pedestrian Operation

For pedestrian movements only: a single thickness of scaffold boards placed either on top of a driven scaffold frame, so as to form a suspended walkway, or on top of a compression-resistant layer (e.g. 100 mm depth of woodchip), laid onto a geotextile membrane.

For pedestrian-operated plant up to a gross weight of 2 tonnes: proprietary, inter-linked ground protection boards placed on top of a compression-resistant layer (e.g. 150 mm depth of woodchip), laid onto a geotextile membrane.

4.4.2 Machine Operation

For wheeled or tracked construction traffic exceeding 2 tonnes gross weight: an alternative system (e.g. proprietary systems or pre-cast reinforced concrete slabs) to an engineering specification designed in conjunction with arboriculture advice, to accommodate the likely loading to which it will be subjected.

4.5 Tree Preservation Orders & Conservation Area Designations

TPO are conferred by Local Authorities to protect the amenity value of trees as individuals, in a group of trees or woodland. Unauthorised pruning, lopping, topping, felling, uprooting or wilful damage caused to a tree protected by a TPO is prohibited and may incur an unlimited fine and subject to prosecution. Works to trees protected by a TPO must only be carried out with the written consent of the Local Authority. This may take the form of a successful planning application where the removal of protected trees is clearly stated and agreed in the determination of the application or through a formal application process.

In conservation areas, notice is required for works to trees that have a trunk diameter of more than 75mm when measured at 1.5m from ground level (or more than 100mm if reducing the number of trees to benefit the growth of other trees).

You must give your local planning authority six weeks' notice before carrying out work on trees which are located in a conservation area but are not yet the subject of a tree preservation order. This gives the authority an opportunity to consider whether an order should be made to protect the trees.

A check has been made with the Local Authorities – Oxford City Council and South Oxfordshire District Council to identify whether trees on or immediately adjacent to the site were subject to Tree Preservation Orders (TPO) or within a Conservation Area. The site appears to be outside any Conservation Areas and there appear to be no TPO trees within the site.



5. General Considerations and Recommendations for Tree Works

5.1 Work to Trees

All proposed tree works should be carried out by a suitably qualified and insured contractor preferably registered with the Arboricultural Association. Tree work must be carried out in accordance with BS 3998:2010 – "Tree Work - Recommendations."

5.2 Tree Health

The health, condition and safety of trees can change rapidly and, therefore, they should be checked regularly to ensure they do not become a hazard, preferably once a year and also after any severe weather event, by a suitably qualified / experienced person.

5.3 Ecological Considerations

Any tree works undertaken must take account of all protected species of flora and fauna and comply with all appropriate legislation. This includes The Wildlife and Countryside Act 1981 (as amended) which provides statutory protection to birds, bats and other species that inhabit trees. All tree work operations are covered by these provisions and advice from an ecologist should be obtained before undertaking any works that might constitute an offence.



Figures and Appendices



Figures - Tree Survey Plans

Tree Survey Overview Plan – IMSE500177-CH2-XX-00-DR-EN-0740

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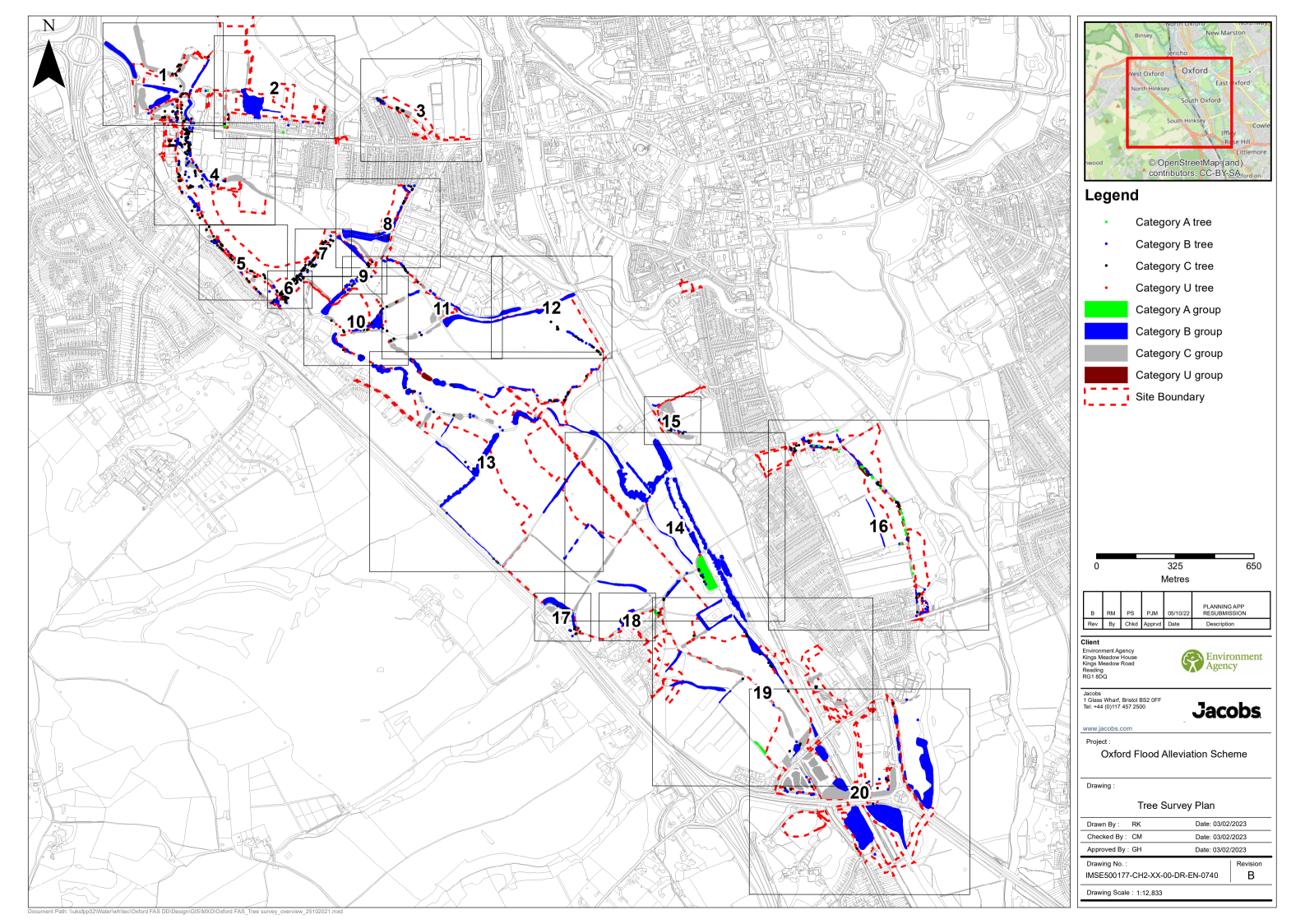
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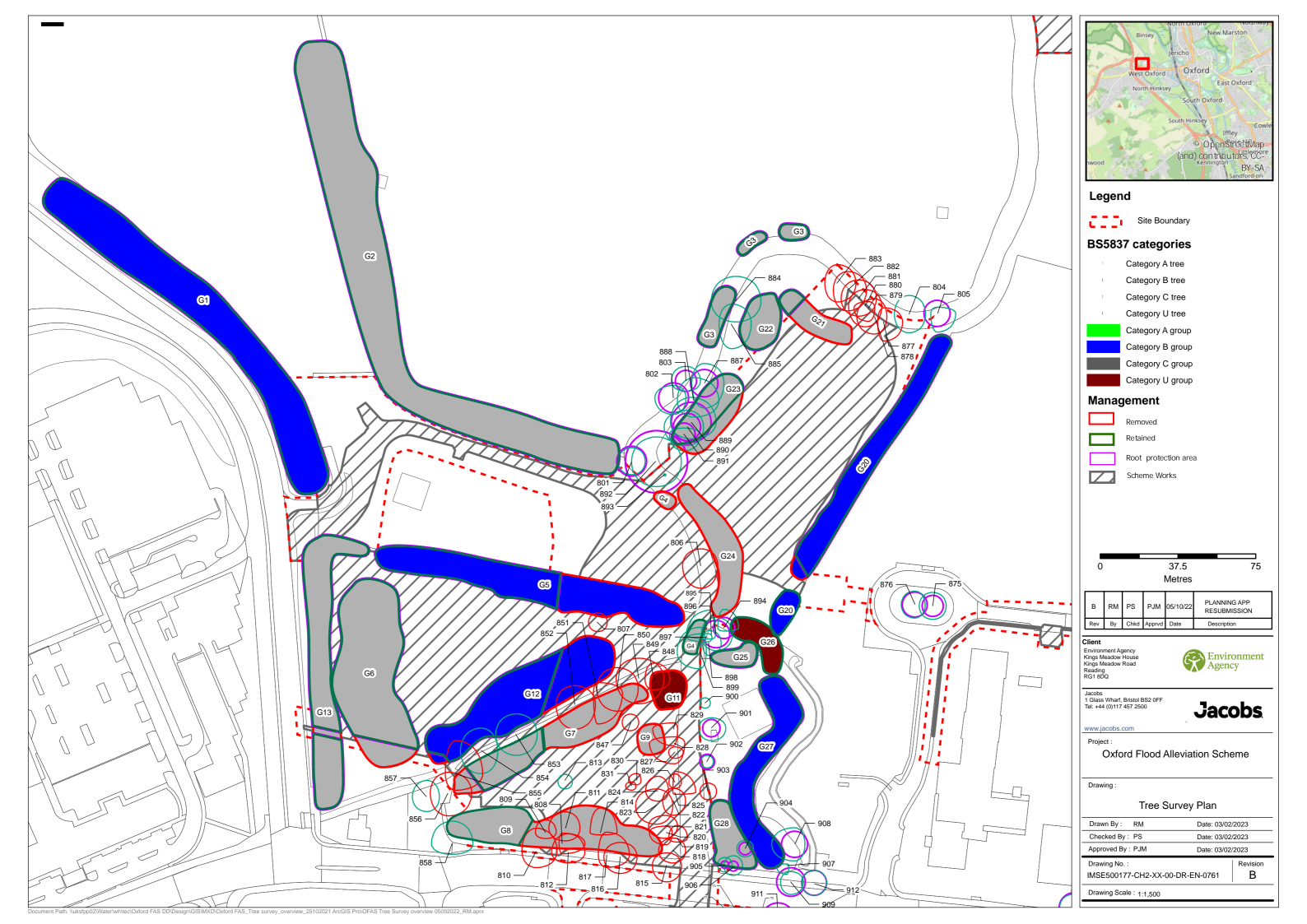
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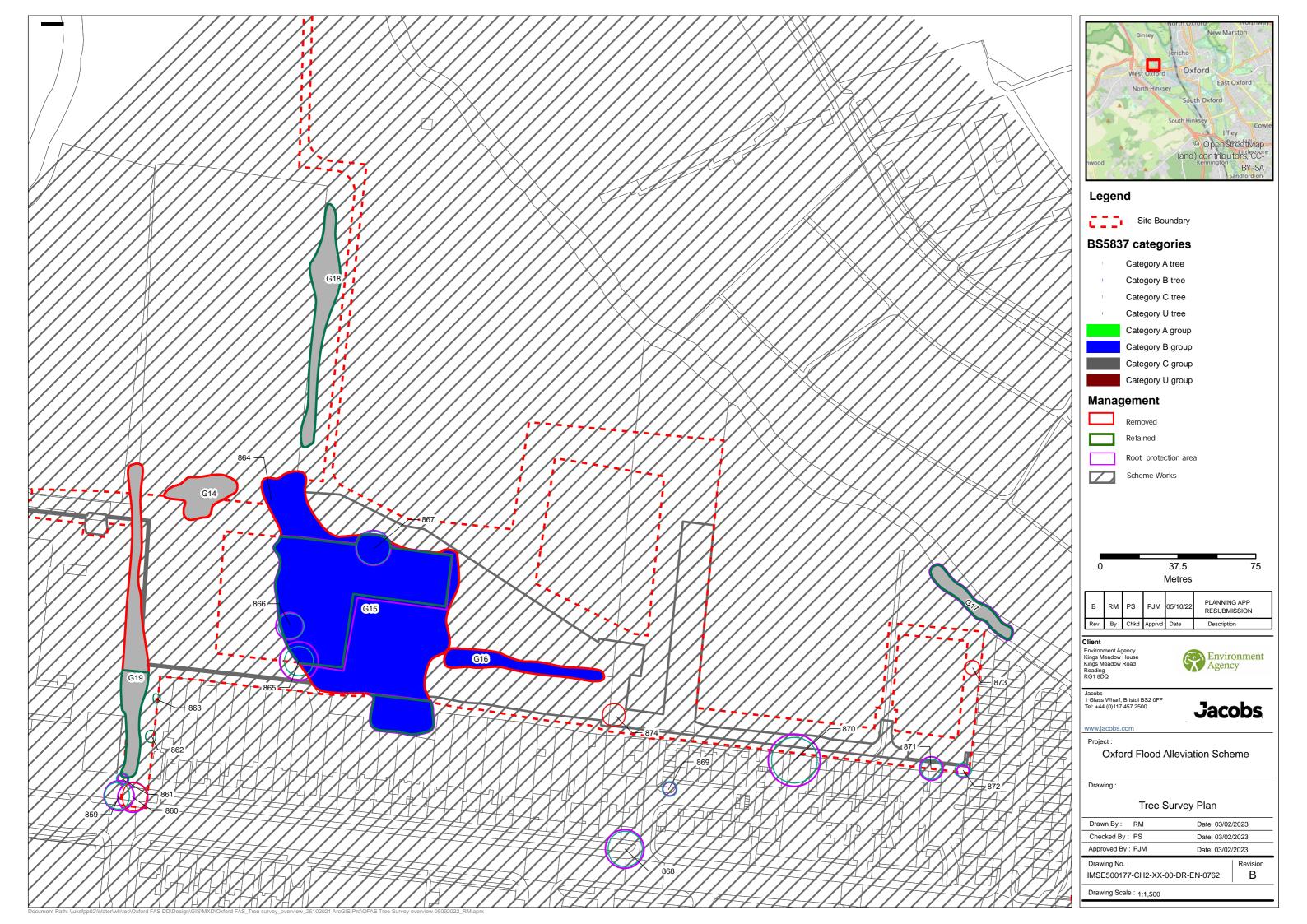
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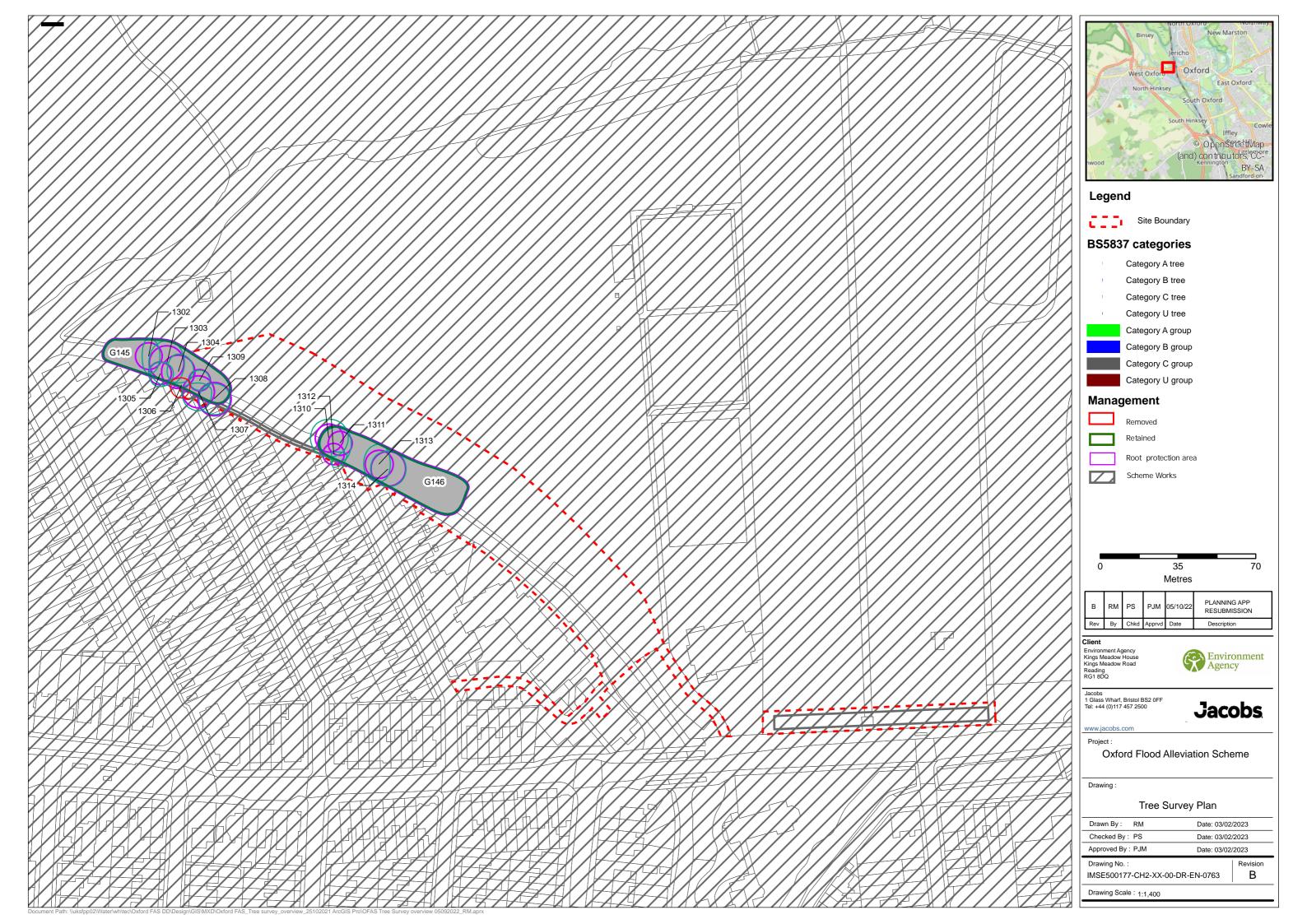
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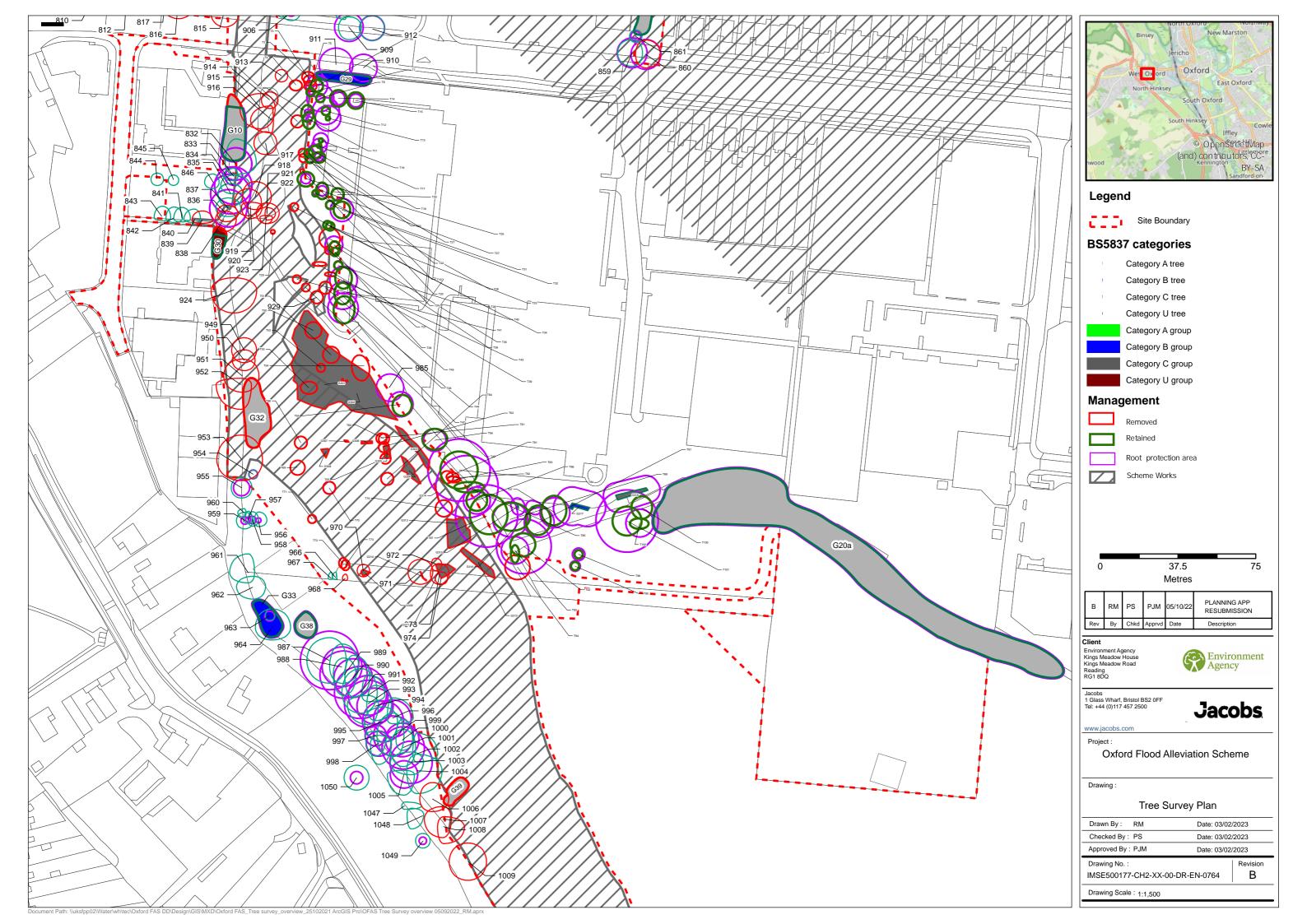
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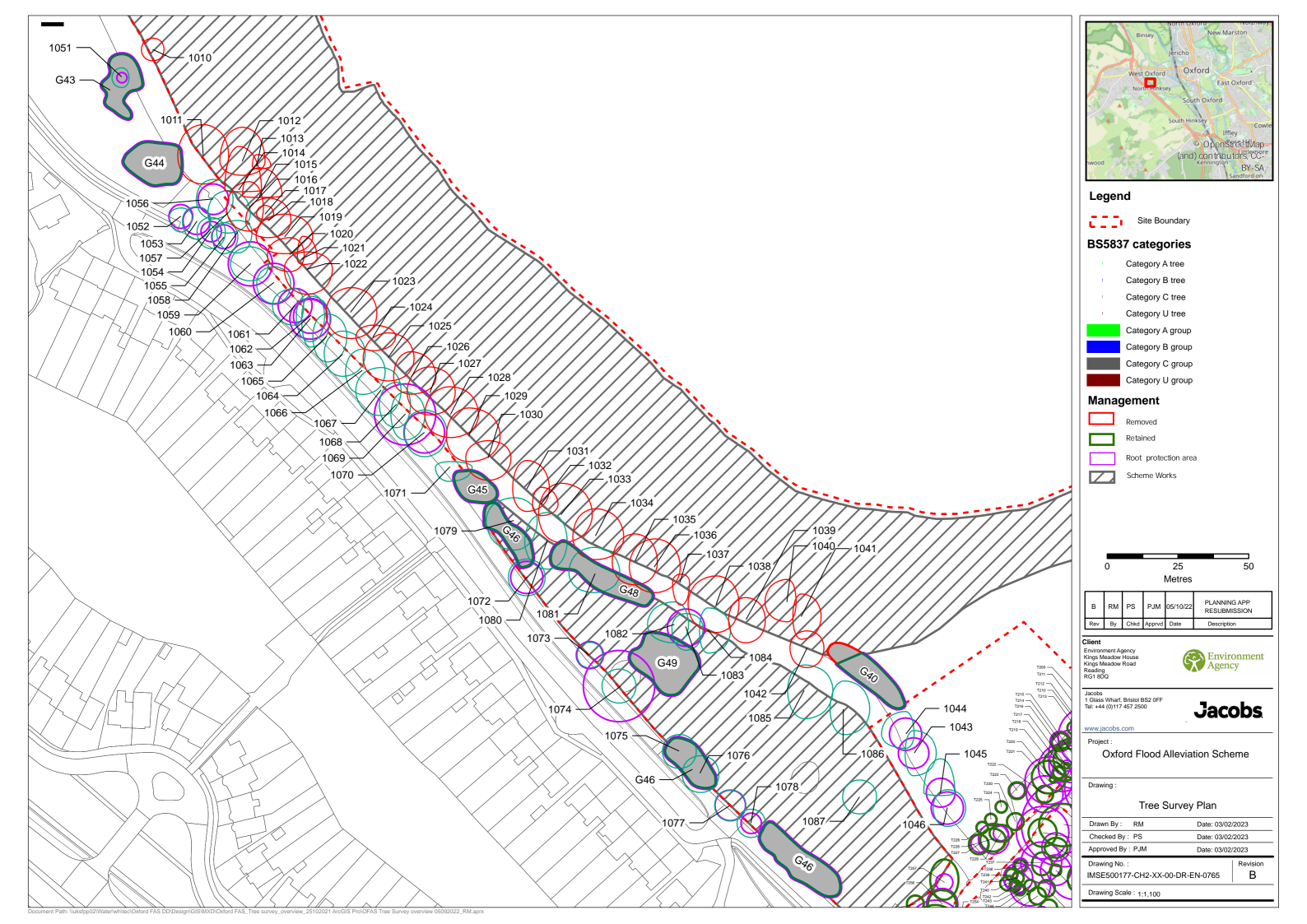


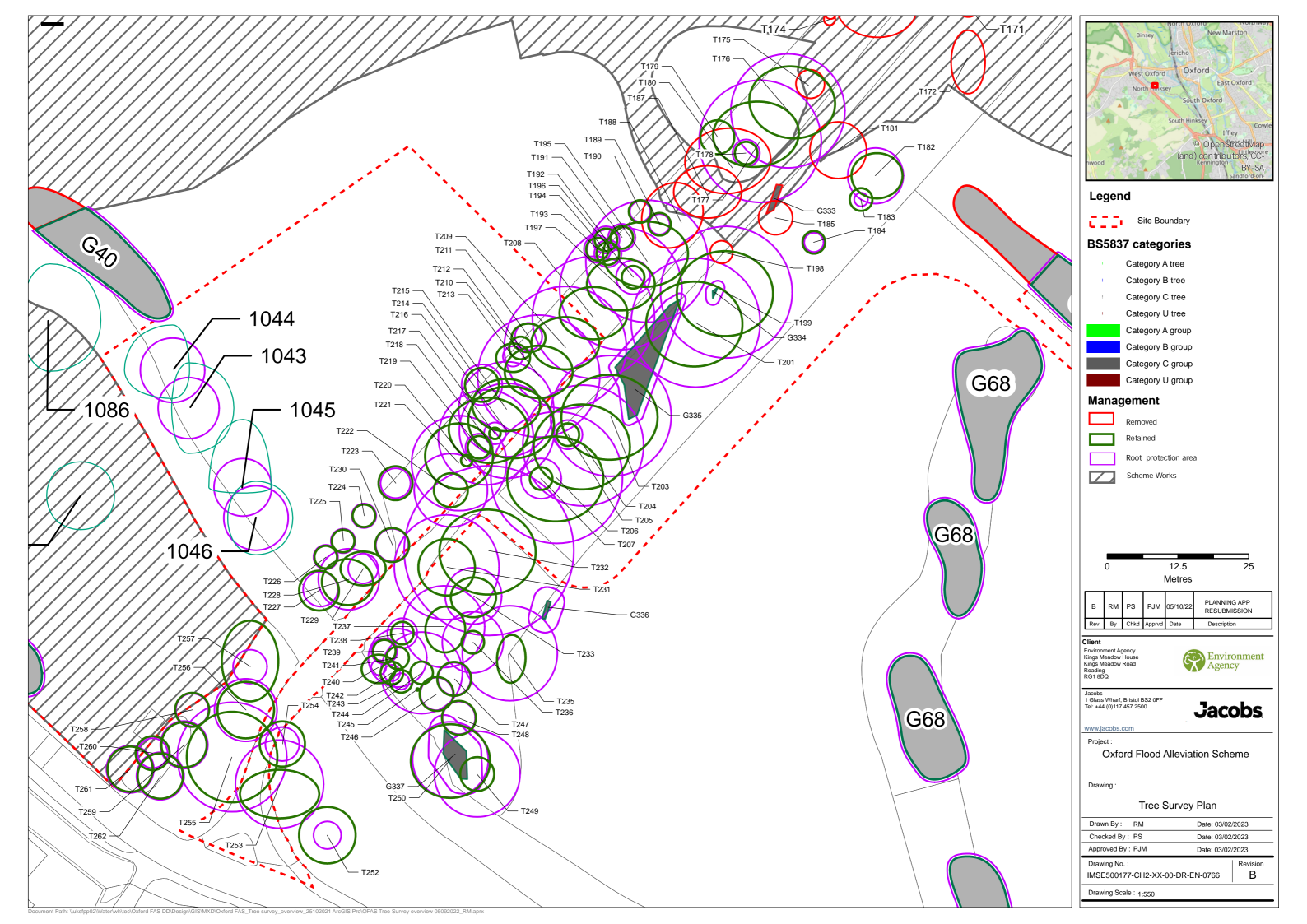


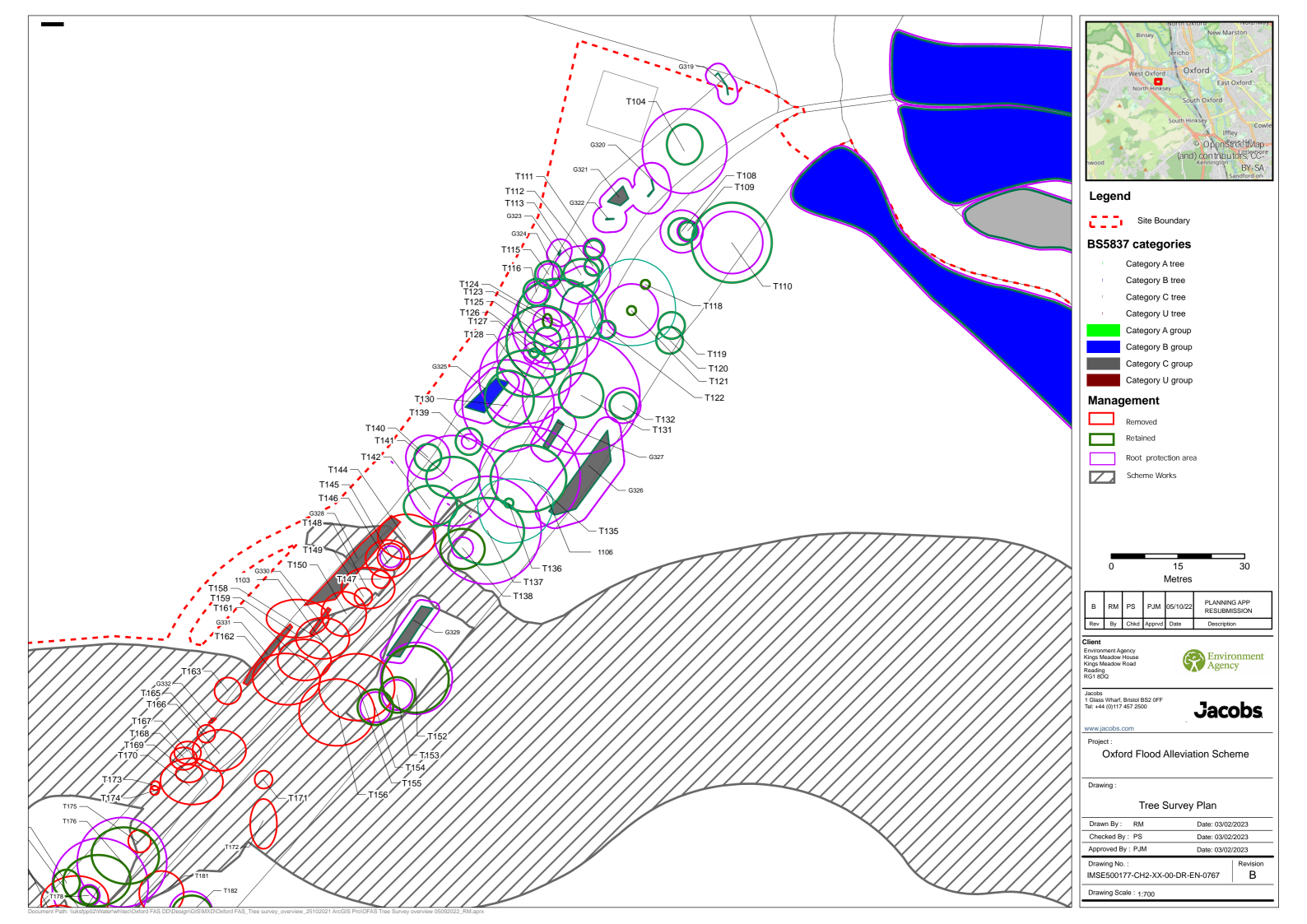


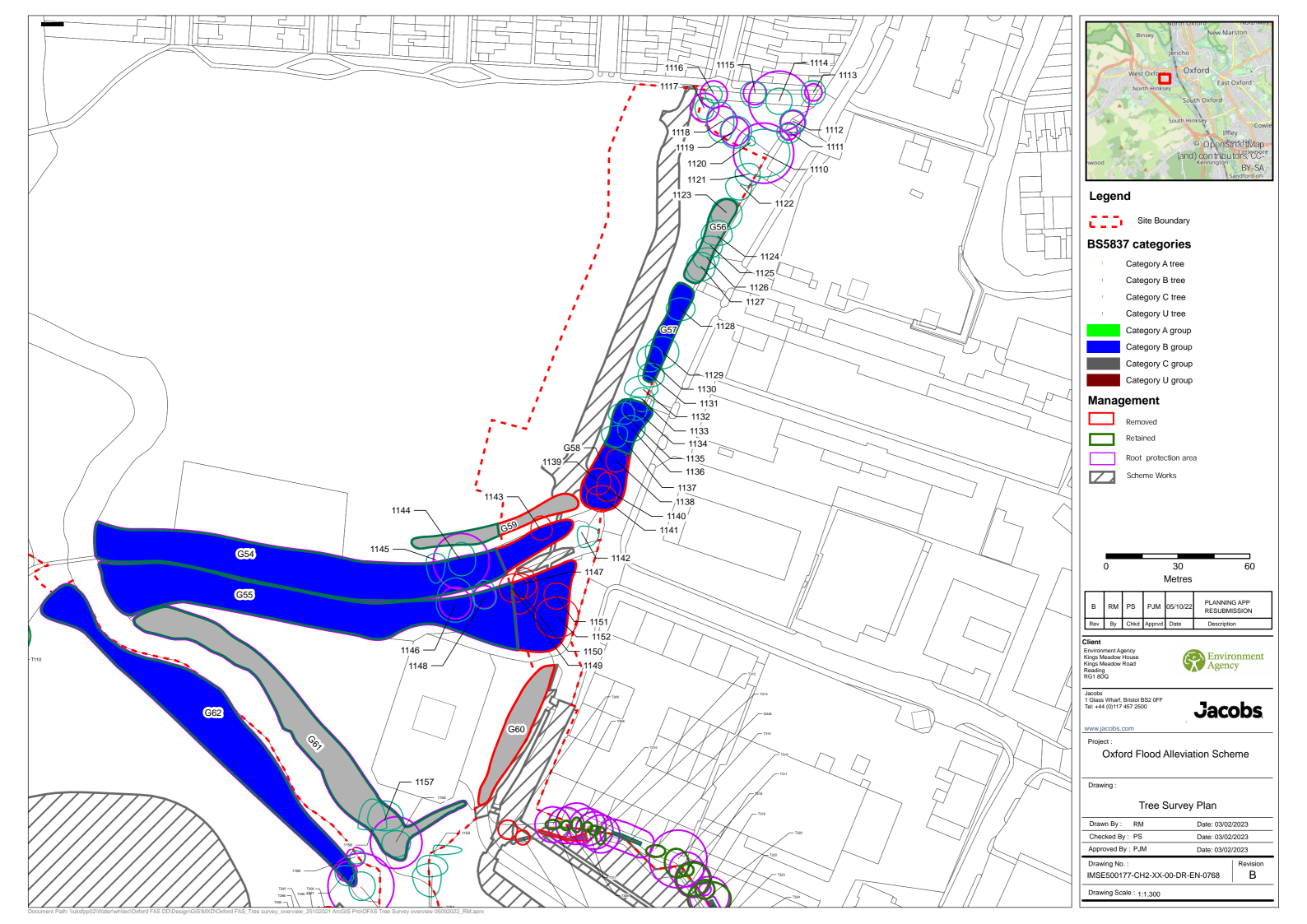


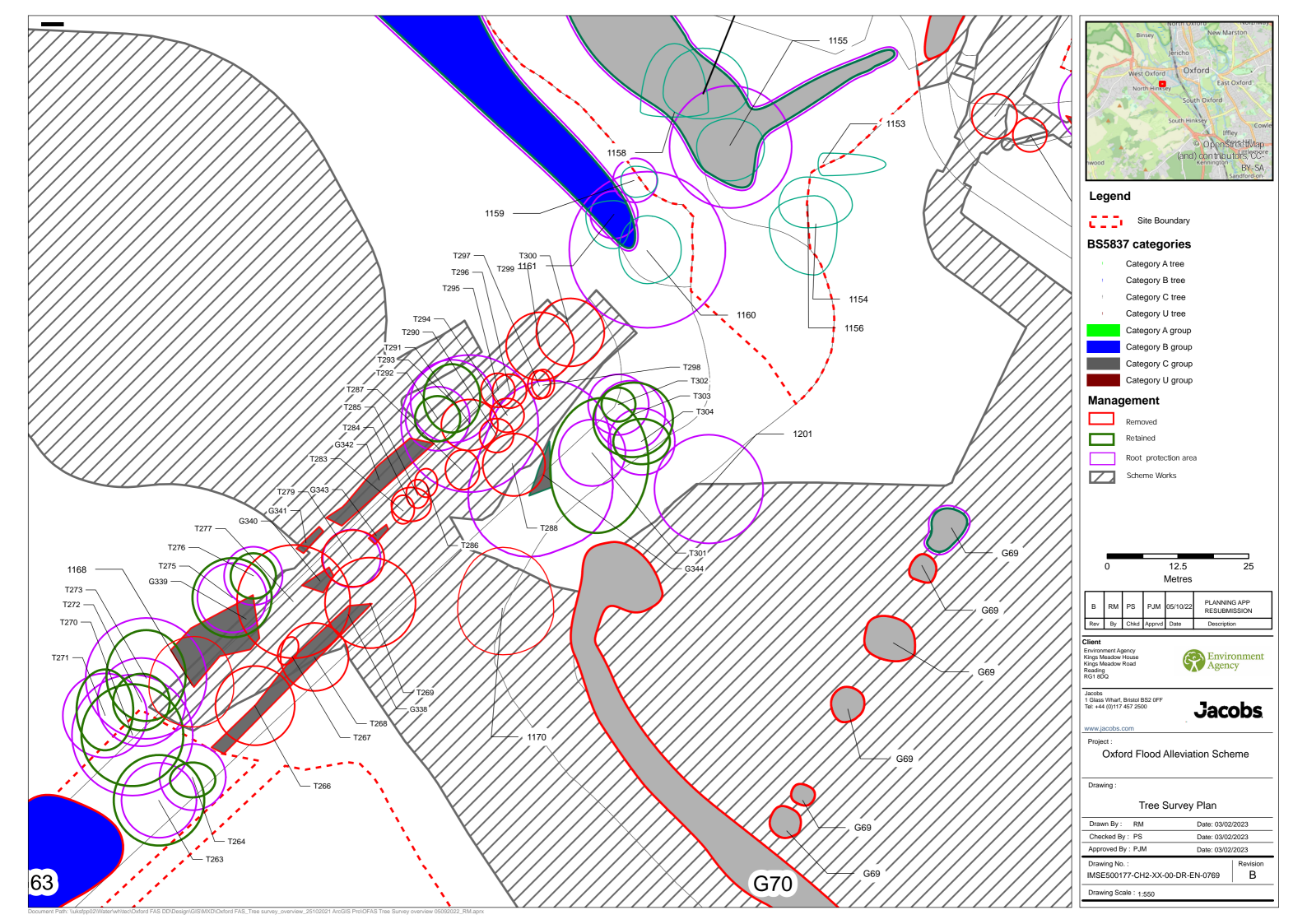


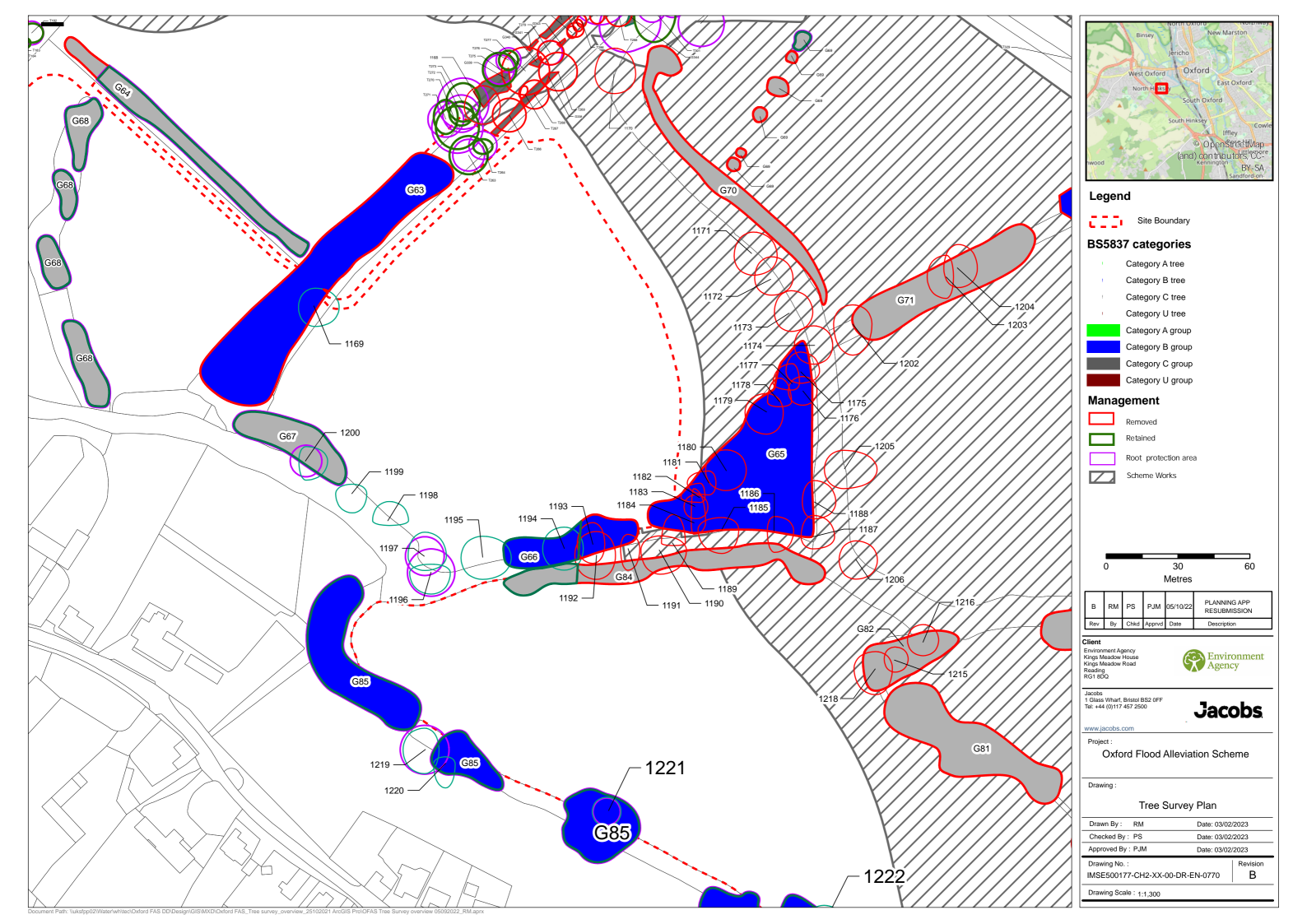


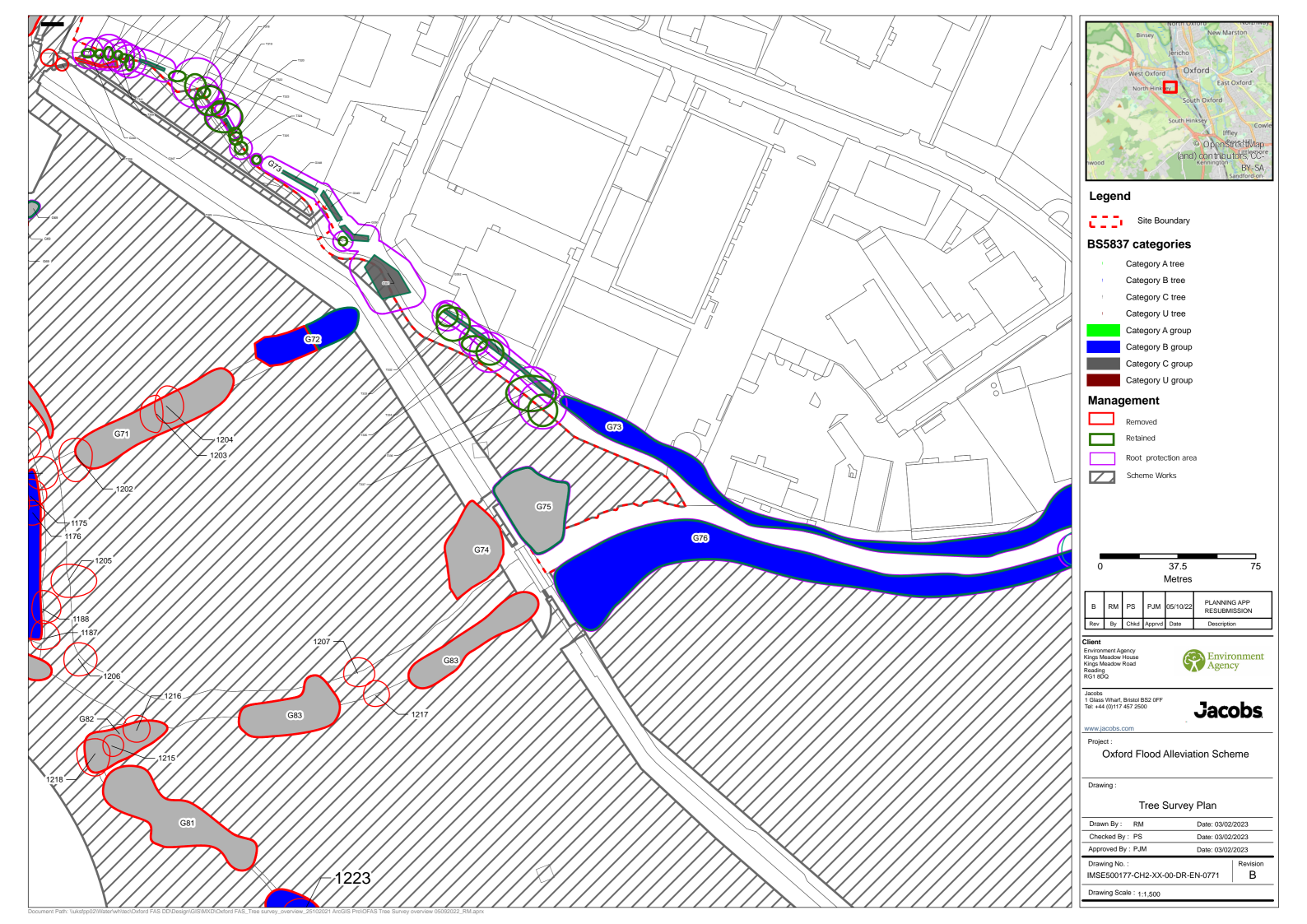


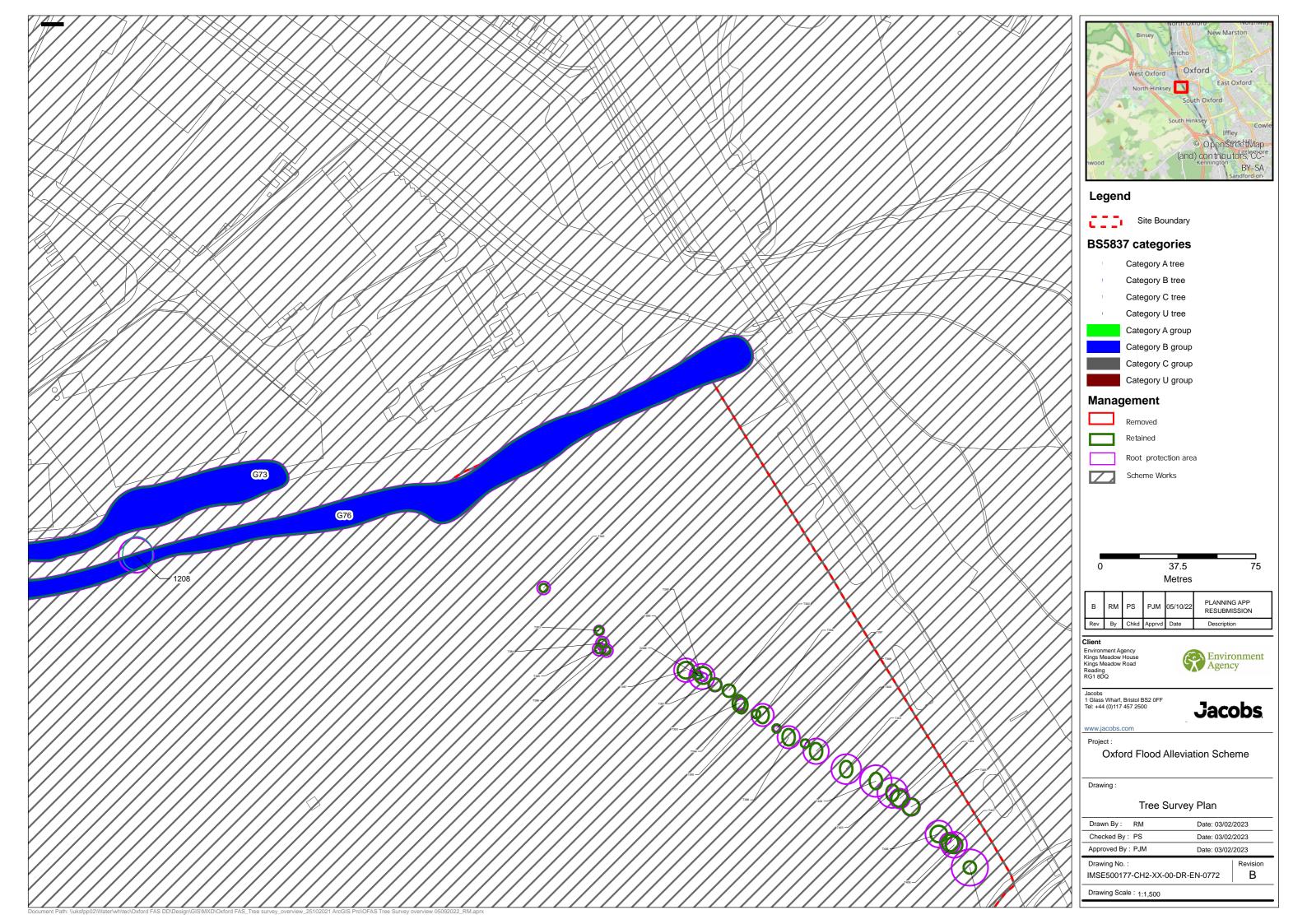


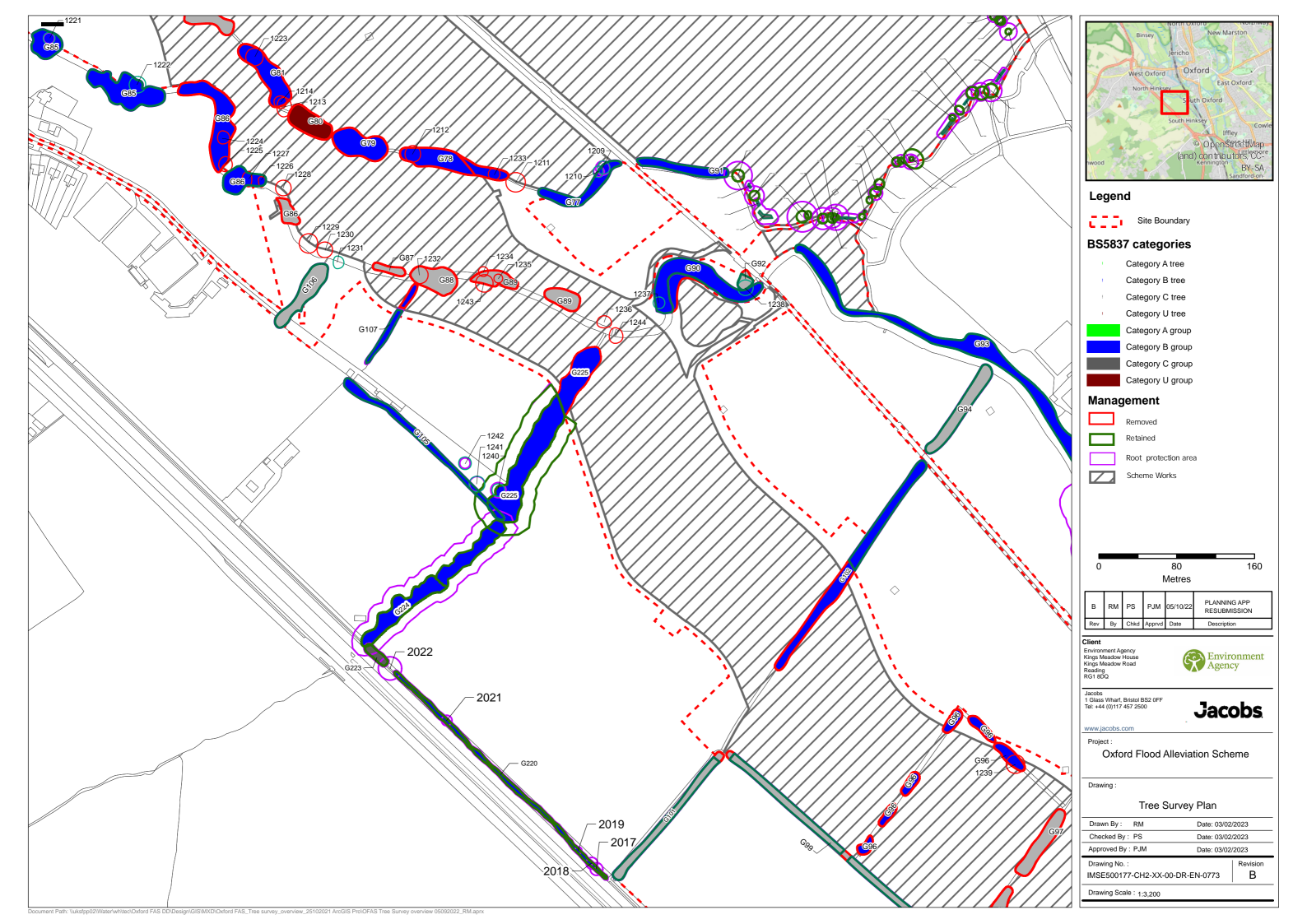


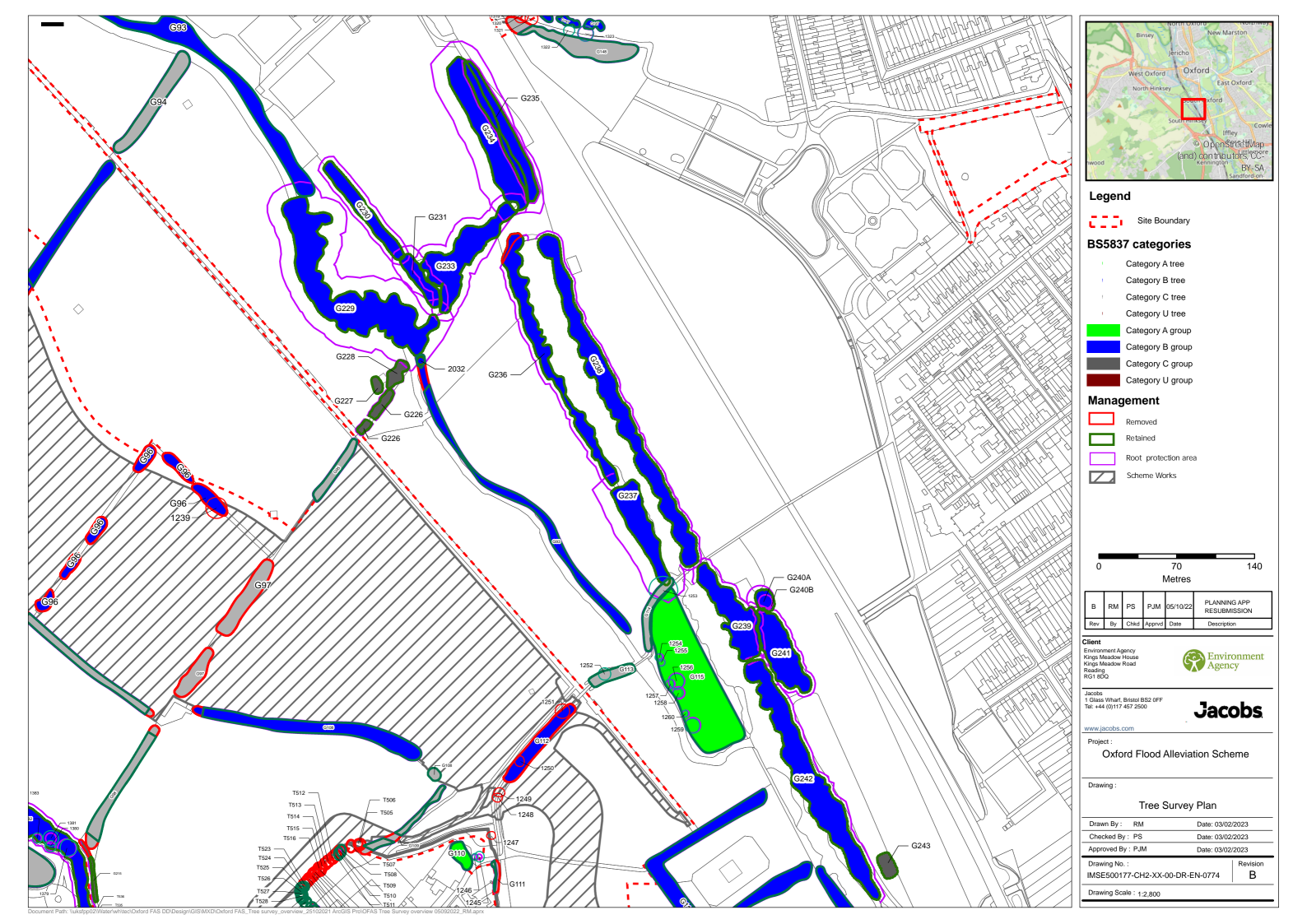


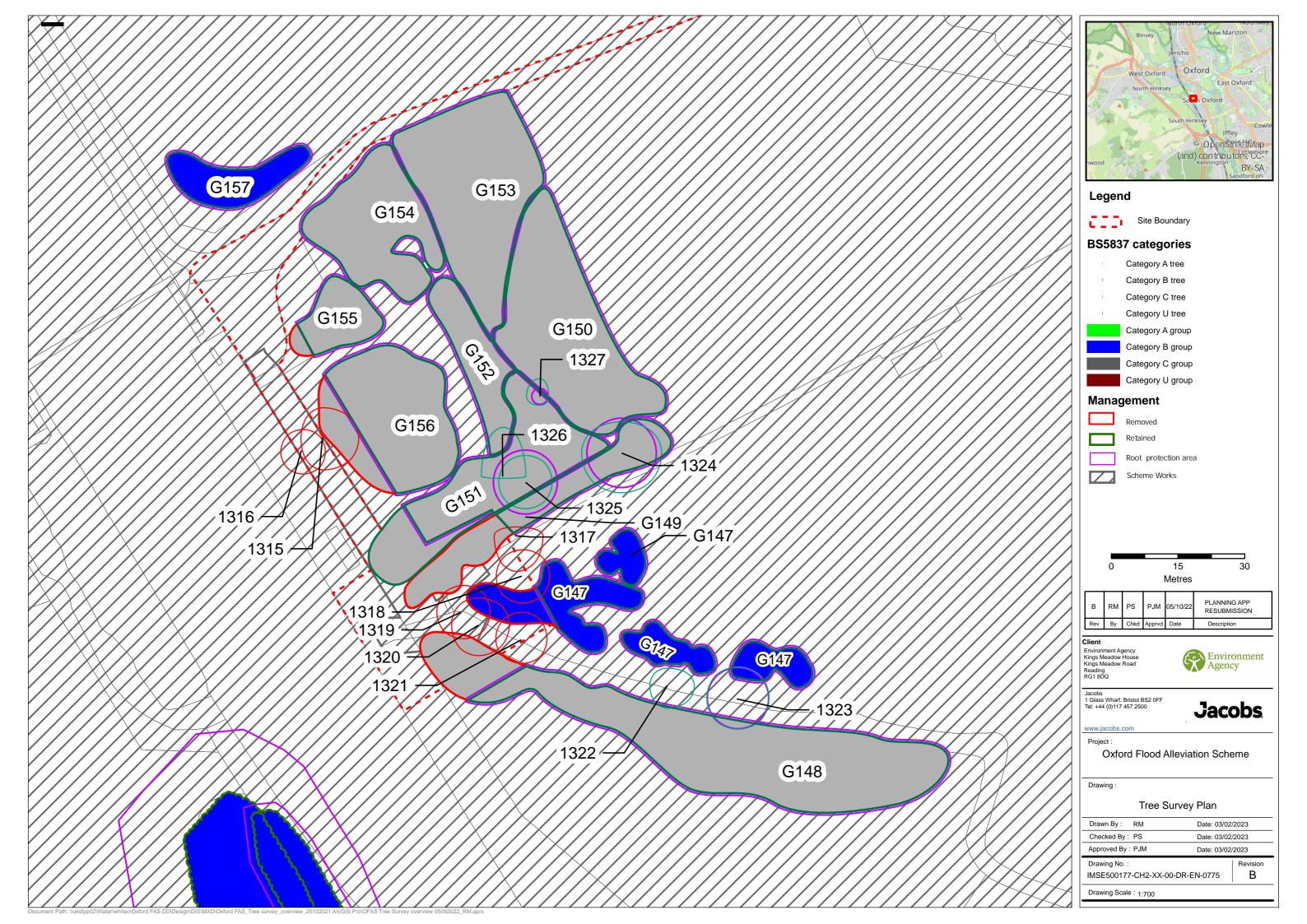


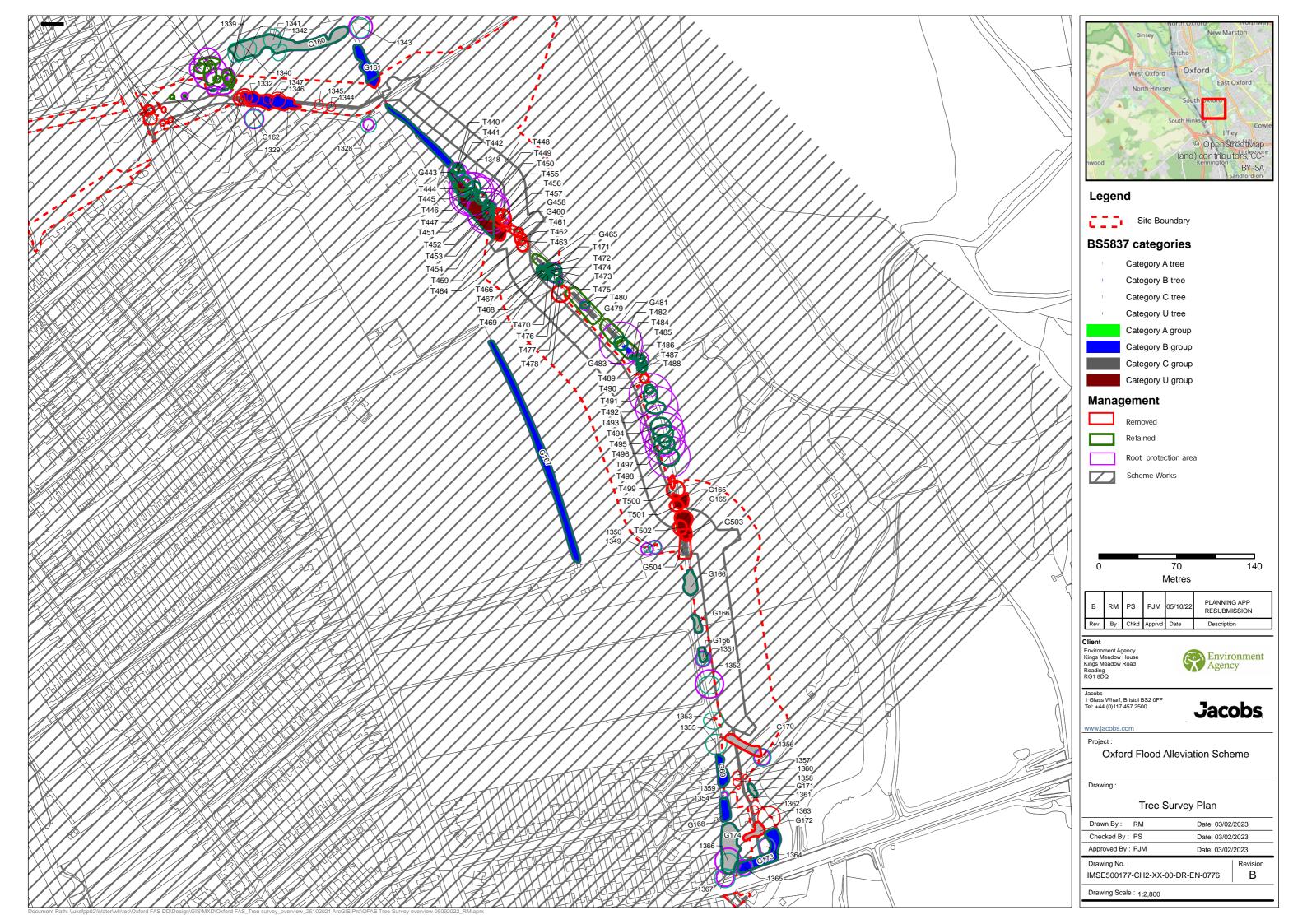


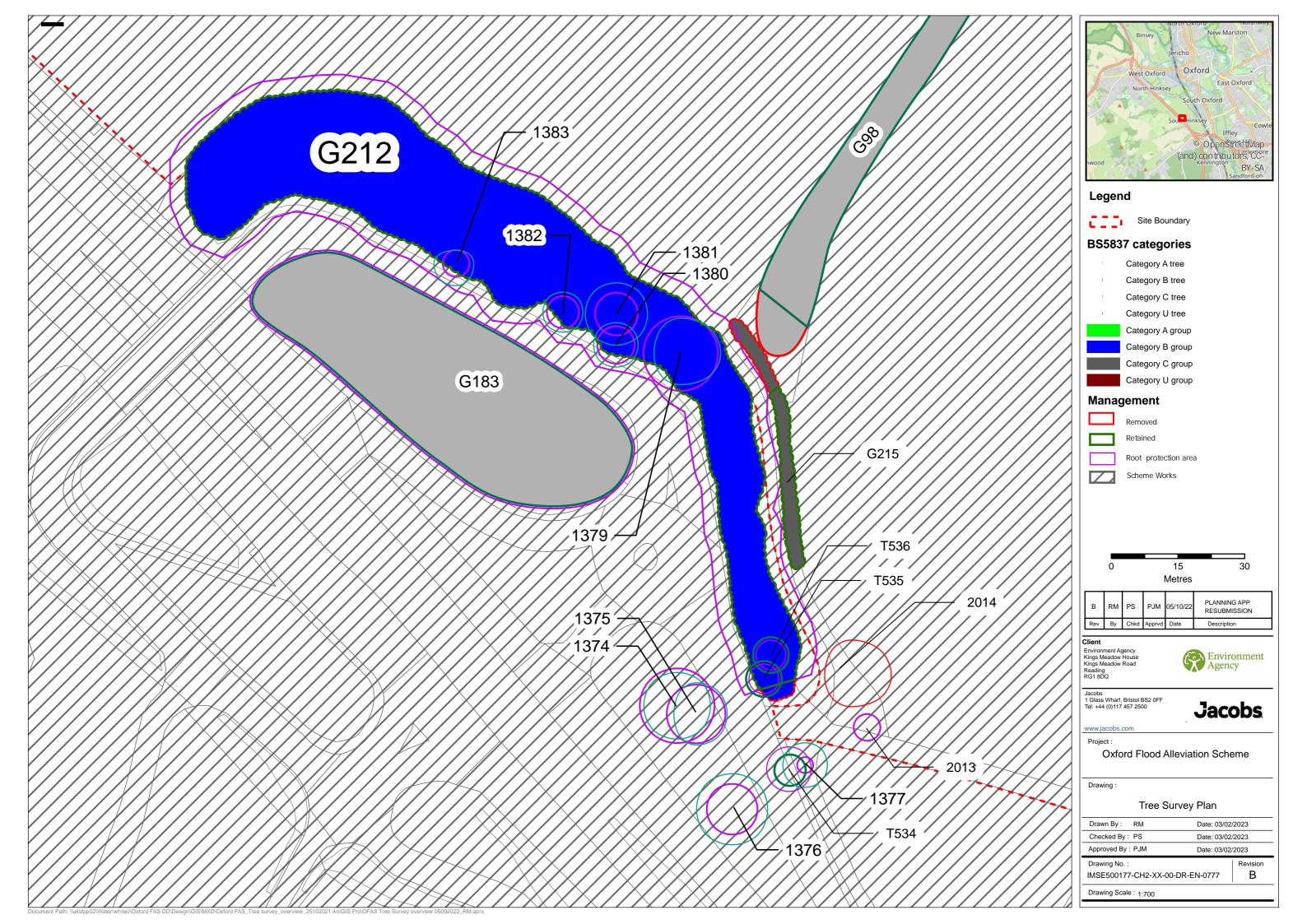


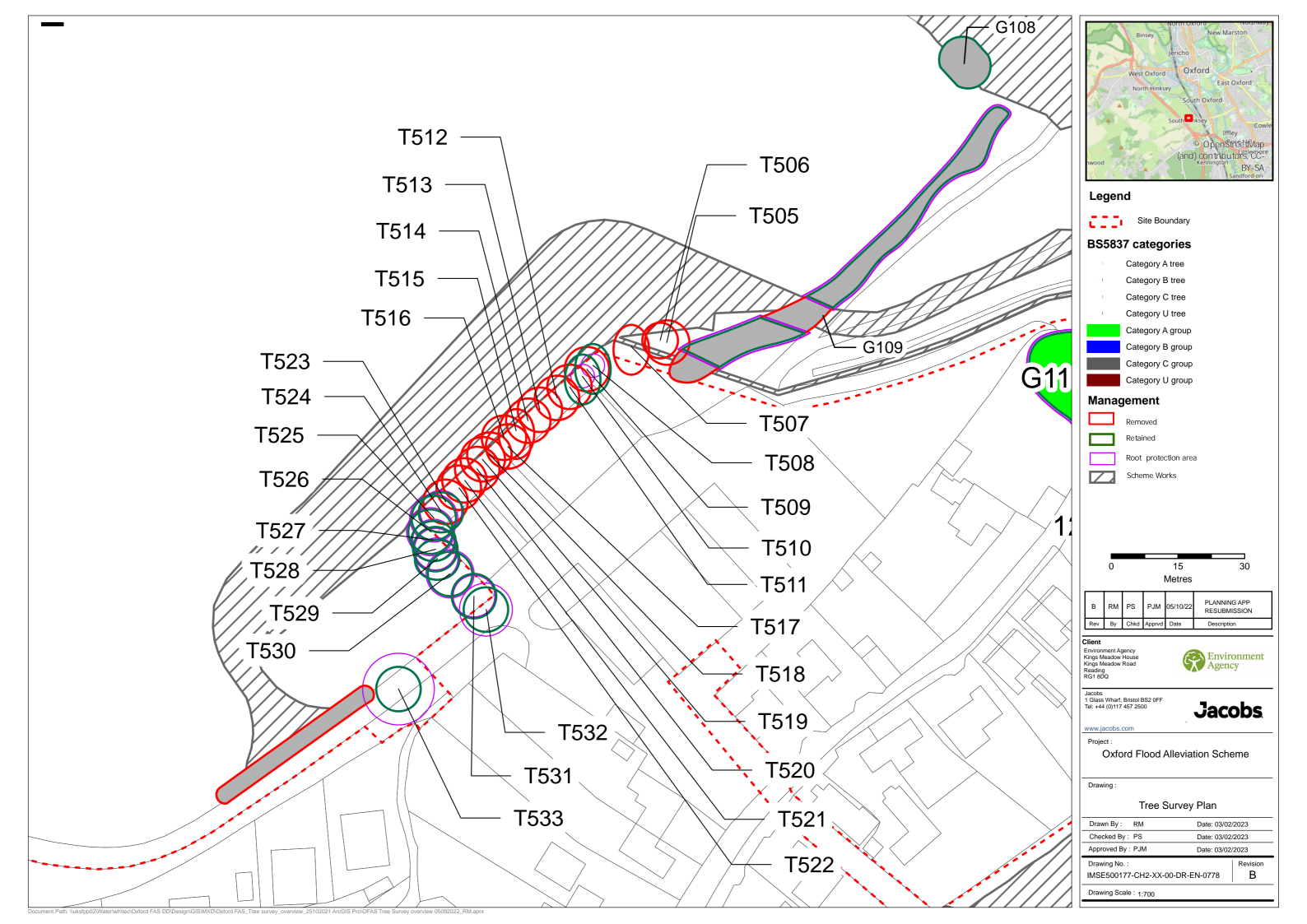


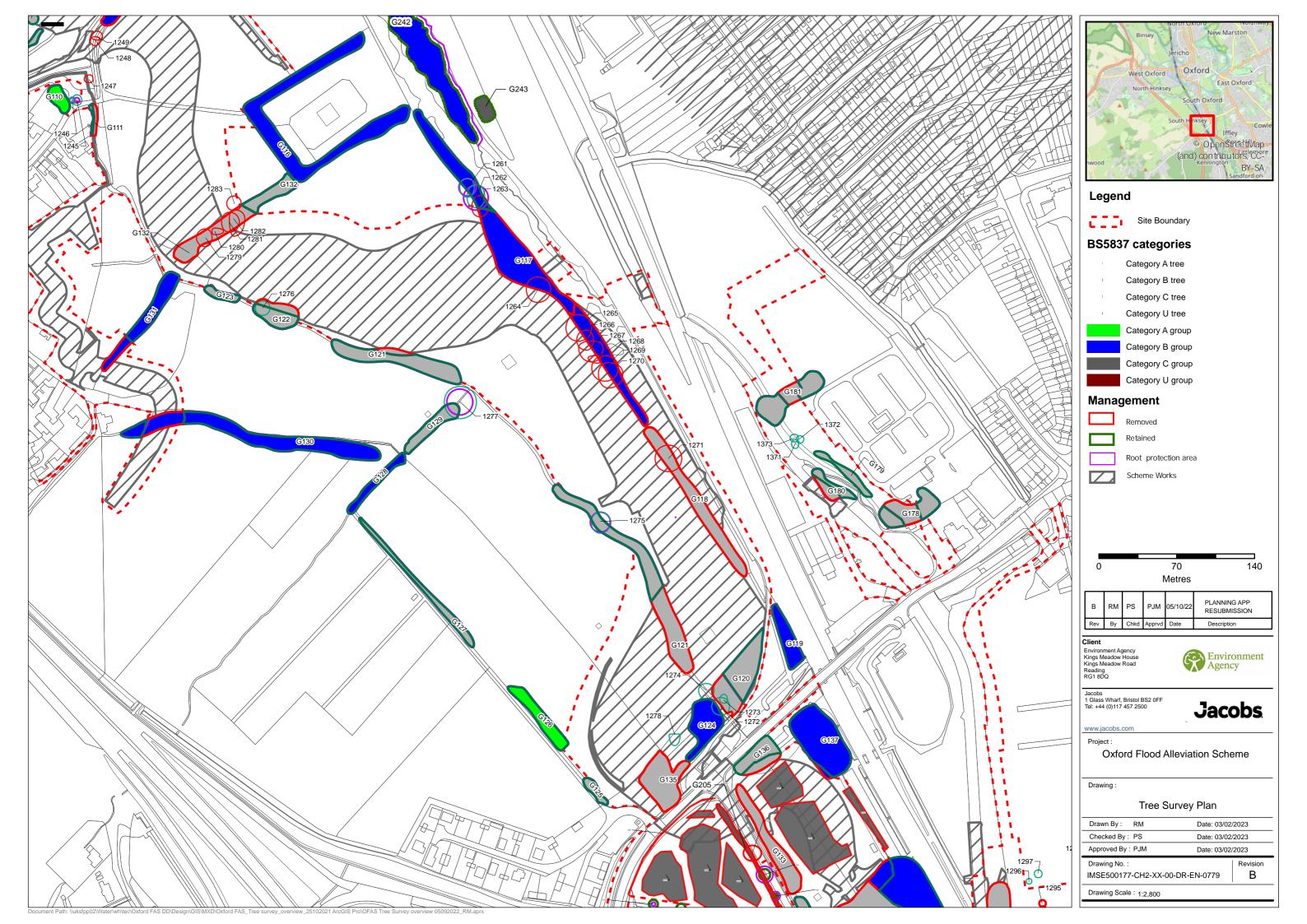


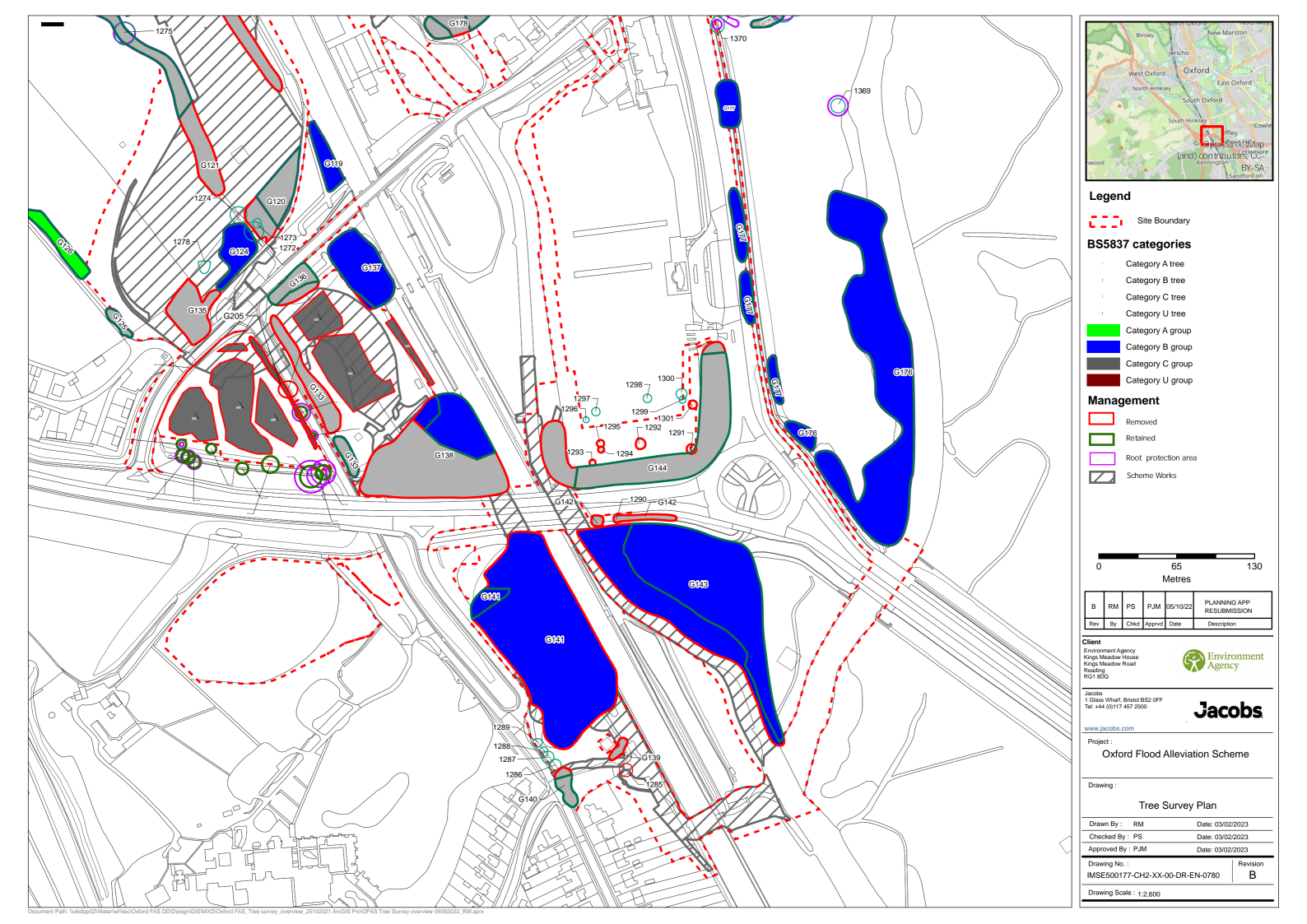














Appendix A. Tree Survey Schedule of Results March 2017

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch (m)	Branch Spread (m)				Cro n Clearance (m)				Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
						N	Е	Ø	V	Z	Е	S	W				Contrib (Years)		Comments	Recommendations
801	Crack willow	9	600	10.0	1.0 S	6.5	6.5	6.5	6.5	1.5	1.5	1.5	1.5	EM	F	F	20	C3	 Multi-stemmed at ground level. Crossing branches. Minor deadwood present. Generally a poor specimen. 	-
802	Crack willow	5	590	11.0	1.0 SE	6.0	6.0	8.0	9.0	2.0	2.0	2.0	2.0	EM	F	F	20	C3	 Multi-stemmed at ground level. Crossing branches. Minor deadwood present. Small branches hanging in the crown. 	-
803	Crack willow	3	420	11.0	1.0 W	7.0	7.0	5.0	7.0	2.0	2.0	2.0	2.0	EM	F	F	10	C1	 Bifurcate at 1.0 m above ground level. Suppressed form. Small branches hanging in the crown. Tree leaning east, limited contribution. 	-
804	Crack willow	6	740	11.0	1.0 N	9.0	8.0	9.0	7.0	2.0	2.0	2.0	2.0	EM	F	Р	10	U	 Multi-stemmed at ground level. A number of leaders have failed. Raised root plate. Generally a poor specimen. Minor deadwood present. Crossing branches. 	-
805	Crack willow	2	510	11.0	0.5 SE	3.0	9.0	9.0	3.0	0.5	2.0	2.0	2.0	EM	F	F	10	C1	 Bifurcate at ground level. Suppressed form. Minor deadwood present. Crossing branches. 	-

¹ (For a description of arboricultural terms see Appendix D)

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	•	t	С	ro n Cl (r	earand n)	се	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
806	Crack willow	7	1060	12.0	1.0 W	8.0	8.0	11.0	9.0	2.0	2.0	0.0	2.0	EM	G	F	20	C1	Multi-stemmed at ground level. Small branches hanging in the tree. Minor deadwood present. Dieback present on lateral branches. Tree is showing signs of decline.	-
807	Ash	2	350	11.0	2.0 S	4.5	4.5	4.5	4.5	2.0	2.0	2.0	2.0	Y	G	F	20	B1	Bifurcate at 0.5 m above ground level, union is included.	-
808	Crack willow	1	420	12.0	1.0 N	5.0	11.0	5.0	1.5	2.5	2.5	2.5	2.5	EM	F	Р	10	U	Tree has failed and is resting on fence.	-
809	Crack willow	1	290	12.0	2.5 N	6.0	5.0	3.0	5.0	1.5	1.5	1.5	1.5	Y	G	F	20	C1	Suppressed form. Root plate seems to be raised. Minor deadwood present. Small branches hanging in the crown.	-
810	Crack willow	1	1040	13.0	1.0 N	11.0	10.0	8.0	7.0	0.0	0.0	3.0	2.0	M	F	Р	10	U	Tree has failed. Historically tree has been pollarded at 2.0 m above ground level.	-
811	Crack willow	6	980	12.0	1.0 NW	8.0	7.0	6.0	8.0	0.5	3.0	3.0	0.5	EM	F	F	20	C1	 Birds nest present. Multi-stemmed at ground level. Minor deadwood present. Small branches hanging in the crown. 	-
812	Crack willow	1	1060	13.0	2.0 E	9.0	8.0	5.0	8.0	3.0	0.0	4.0	0.0	M	F	Р	10	U	 Minor deadwood present. Tree has failed. Historically tree has been pollarded at 2.0 m above ground level. 	-
813	Crack willow	1	180	8.0	1.0 S	3.5	3.5	3.5	3.5	1.0	1.0	1.0	1.0	Υ	G	G	20	C1	Young tree in good health.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	d	С	ro n Cl (ı	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
814	Crack willow	1	300	12.0	2.0 N	12.0	8.0	1.0	5.0	0.0	0.0	5.0	0.0	EM	F	P	10	U	 Tree is leaning north. One leader has failed. Small branches hanging in the crown. Generally a poor specimen, with limited contribution. 	-
815	Ash	6	620	11.0	2.0 N	6.0	7.0	8.0	7.0	3.0	3.0	3.0	3.0	EM	G	F	20	B1	 Multi-stemmed at ground level. Hardstanding present within the RPA. Minor deadwood present. Ivy present on main stem. 	-
816	Ash	1	1040	12.0	3.0 E	7.0	8.0	8.0	8.0	4.0	4.0	4.0	4.0	М	G	F	20	B1 Int	 Trifurcate at 1.5 m above ground level. Ivy present on main stem. Tree is located on an embankment. Minor deadwood present. Limited inspection due to ivy. 	-
817	Crack willow	5	680	12.0	-	11.0	11.0	6.0	4.0	0.0	0.0	3.0	3.0	M	F	Р	10	U	 Tree has failed. Ivy present on main stem. Multi-stemmed at 0.5 m above ground level. 	-
818	Crack willow	1	370	13.0	0.5 N	6.0	6.0	6.0	7.0	2.0	2.0	3.0	4.0	EM	G	F	20	C1	Small branches hanging in the crown.Minor deadwood present.	-
819	Crack willow	1	320	10.0	1.0 N	6.0	5.0	2.0	4.0	1.0	1.0	1.0	1.0	Y	F	F	20	C1	Suppressed form.Generally a poor specimen.Minor deadwood present.	-
820	Crack willow	2	330	12.0	2.5 W	3.0	3.0	6.0	8.0	3.0	3.0	3.0	3.0	Υ	G	F	20	C1	Suppressed form.Minor deadwood present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С		earand	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
821	Crack willow	5	520	13.0	2.5 S	5.0	6.0	6.0	8.0	3.0	3.0	3.0	3.0	EM	G	F	20	C1	Multi-stemmed at ground level. Mammal damage present in crown. Minor deadwood present. Small branches hanging in the crown.	-
822	Crack willow	1	1040	10.0	0.5 N	6.0	6.0	7.0	5.0	1.0	1.0	1.0	1.0	М	F	Р	10	U	 Historically tree has been pollarded at 2.0 m above ground level. A number of leaders have failed. 	-
823	Crack willow	3	550	13.0	2.0 S	8.0	8.0	9.0	10.0	0.5	3.0	1.0	1.0	EM	F	Р	20	C1	 Trifurcate at 0.5 m above ground level. Suppressed form. Minor deadwood present. Crossing branches. Small branches hanging in the crown. 	-
824	Crack willow	1	340	13.0	3.0 W	7.0	5.0	5.0	6.0	2.5	2.5	2.5	2.5	Y	G	F	20	B1	 Suppressed form crossing branches. Minor deadwood present. Crossing branches. Small branches hanging in the crown. 	-
825	Crack willow	1	320	9.0	1.0 W	10.0	10.0	1.0	1.0	2.5	2.5	2.5	2.5	Y	F	Р	10	U	 Tree leaning north east, excessively, limited contribution Generally a poor specimen. 	
826	Hawthorn	4	230	8.0	1.5 N	4.0	3.0	3.0	3.0	1.5	1.5	1.5	1.5	Y	G	G	20	C3	 Crossing branches. Minor deadwood present. Suppressed form.	-
827	Hawthorn	4	220	7.0	1.0 W	2.5	4.0	3.0	3.0	1.5	1.5	1.5	1.5	Y	G	G	20	C3	 Multi-stemmed at 1.0 m above ground level. Crossing branches. Minor deadwood present. Supressed forms. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	d	С		earand	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
828	Crack willow	1	1230	14.0	2.0 W	3.0	5.0	10.0	12.0	2.0	2.0	2.5	0.0	M	F	Р	10	U	 Tree has failed. Large quantity of deadwood present. Wounds and cavities present on main stem. Ivy present on main stem. 	-
829	Crack willow	1	1020	9.0	2.0 W	3.0	2.0	8.0	10.0	1.0	1.0	2.0	0.0	M	F	Ρ	10	U	 Tree has failed. Large quantity of deadwood present. Wounds and cavities present on main stem. 	-
830	Crack willow	3	190	8.0	1.0 NE	3.5	2.0	2.0	4.0	1.5	1.5	1.5	1.5	Y	G	G	20	C1	Trifurcate at ground level.Crossing branches.Abrasion wounds present.	-
831	Crack willow	2	150	7.0	1.0 W	2.0	2.0	2.0	3.0	1.5	1.5	1.5	1.5	Υ	G	G	20	C1	Bifurcate at ground level.Minor deadwood present.	-
832	Crack willow	2	650	15.0	3.0 E	12.0	10.0	5.0	5.0	2.5	2.5	2.5	2.5	EM	G	F	20	B1	Bifurcate at 0.5 m above ground level. Previous work - trees have been crown reduced. Woodpecker hole present. Minor cavities present.	-
833	Crack willow	1	350	13.0	4.0 E	4.0	2.0	2.0	5.0	3.0	3.0	3.0	3.0	EM	G	F	20	B1	Bifurcate at 0.5 m above ground level. Previous work - trees have been crown reduced. Minor cavities present.	-
834	Crack willow	3	750	14.0	2.5 E	5.0	8.0	4.0	6.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1	Trifurcate at 0.5 m above ground level. Previous work - trees have been crown reduced.	-
835	Crack willow	5	790	15.0	3.0 W	5.0	6.0	6.0	6.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1	 Multi-stemmed at 1.0 m above ground level. Minor deadwood present. Minor cavities present on main stem. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	Spread n)	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
836	Crack willow	3	730	15.0	5.0 NW	5.0	6.0	4.0	6.0	3.0	3.0	3.0	3.0	EM	G	F	20	B1	 Trifurcate at 1.0 m above ground level. Minor deadwood present. Minor cavities present. Ivy present on main stem. 	-
837	Crack willow	3	670	14.0	-	4.0	6.0	4.0	4.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1 Int	 Trifurcate at 1.0 m above ground level. Ivy present on main stem and crown. Limited inspection due to ivy. 	-
838	Crack willow	1	560	13.0	-	4.0	6.0	6.0	4.0	3.0	3.0	3.0	3.0	EM	F	F	20	C1 Int	 Suppressed form. Ivy present on main stem and crown. Limited inspection due to ivy. 	-
839	Narrow leaf ash	1	190	10.0	3.0 E	4.5	5.0	1.5	5.0	3.0	3.0	3.0	3.0	Y	F	F	10	C1	 Bifurcate at 2. 5 m above ground level. Previous work - crown reduce and cutback from building. Scarring present on main stem. Generally a poor specimen. 	
840	Narrow leaf ash	1	200	10.0	3.0 W	5.0	3.0	1.5	5.0	3.0	3.0	3.0	3.0	Y	F	F	20	C1	 Previous work - crown reduce and cutback from building. Scarring present on main stem. Generally a poor specimen. Bifurcate at 2.0 m above ground level. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	t	С		earand n)	e	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
841	Flowering cherry	1	200	8.0	2.0 NE	5.5	4.0	1.5	4.0	3.0	3.0	3.0	3.0	Y	F	F	20	C1	 Previous work - crown reduce and cutback from building. Scarring present on main stem. Generally a poor specimen. Suppressed form. 	-
842	Flowering cherry	1	200	8.0	2.0 NE	5.5	4.0	2.0	4.0	2.5	2.5	2.5	2.5	Y	F	F	20	C1	 Previous work - crown reduce and cutback from building. Scarring present on main stem. Generally a poor specimen. Wounds present on main stem. Suppressed form. 	-
843	Norway maple	1	220	10.0	2.5 N	5.5	4.0	1.5	4.0	2.5	2.5	2.5	2.5	Y	F	F	20	C1	 Previous work - crown reduce and cutback from building. Scarring present on main stem. Generally a poor specimen. Suppressed form. 	-
844	Paper bark birch	1	160	7.0	2.0 S	3.0	3.0	3.0	3.0	2.5	2.5	2.5	2.5	Υ	G	G	20	C1	Young tree in good health. Previous work - crown lift, wounds occluding.	-
845	Paper bark birch	1	120	7.0	2.0 NE	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	Y	G	G	20	C1	Young tree in good health. Previous work - crown lift, wounds occluding.	-
846	Rowan	1	180	8.0	2.0 W	4.0	3.0	3.0	4.0	2.5	2.5	2.5	2.5	Y	F	F	10	C1	 Sparse crown. Crossing branches. Previous work - crown lift, wounds occluding. 	-
847	Hawthorn	6	250	8.0	0.5 E	4.0	4.0	4.0	4.0	0.5	0.5	0.5	0.5	Y	G	G	20	B1	 Multi-stemmed at ground level. Crossing branches. Minor deadwood present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
848	Ash	1	720	13.0	4.0 N	8.0	8.0	5.0	4.0	4.0	4.0	4.0	4.0	M	Р	Р	10	U	 Tree is in heavy decline. Major deadwood present. Tree is not safe. Wound present on main stem, excessive decay present. 	Remove tree.
849	Crack willow	1	1500	15.0	1.5 S	10.0	12.0	12.0	11.0	0.0	0.0	0.0	0.0	OM	F	Ф	10	U	 Historically tree has been pollarded at 2.0 m above ground level. A number of leaders have failed. Large quantity of deadwood present. Wounds present on main stem, excessive decay present. 	Remove tree.
850	Crack willow	1	1400	15.0	1.5 NE	10.0	10.0	11.0	10.0	0.0	0.0	0.0	0.0	OM	F	Р	10	U	 Historically tree has been pollarded at 2.0 m above ground level. A number of leaders have failed. Large quantity of deadwood present. Wounds present on main stem, excessive decay present. 	-
851	Crack willow	1	1040	10.0	1.5 S	5.0	12.0	15.0	2.0	0.0	0.0	0.0	0.0	М	Р	Р	10	U	Tree has failed.	-
852	Crack willow	1	1040	15.0	2.0 S	9.0	10.0	12.0	9.0	3.0	1.0	1.0	1.0	M	F	Р	10	U	 Historically tree has been pollarded at 2.0 m above ground level. A number of leaders have failed. Large quantity of deadwood present. Wounds present on main stem, excessive decay present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	Spread n)	d	С	ro n Cl (r	earand n)	e	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	Ø	W	N	Е	Ø	W				Contrib (Years)		Comments	Recommendations
853	Crack willow	1	1060	10.0	2.0 S	10.0	10.0	10.0	10.0	0.0	0.0	2.0	1.0	M	Р	Р	10	U	 Historically tree has been pollarded at 2.0 m above ground level. A number of leaders have failed. Large quantity of deadwood present. Wounds present on main stem, excessive decay present. 	-
854	Crack willow	1	1050	15.0	1.0 S	11.0	8.0	11.0	10.0	3.0	3.0	0.0	1.0	M	Р	Р	10	U	 Historically tree has been pollarded at 2.0 m above ground level. A number of leaders have failed. Large quantity of deadwood present. Wounds present on main stem, excessive decay present. Ivy present on main stem. 	-
855	Crack willow	1	1060	13.0	1.0 N	16.0	13.0	8.0	5.0	0.0	0.0	2.0	2.0	OM	Р	Р	10	U	 Historically tree has been pollarded at 2.0 m above ground level. A number of leaders have failed. Large quantity of deadwood present. Wounds present on main stem, excessive decay present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
856	Crack willow	1	1050	15.0	1.0 E	10.0	11.0	11.0	9.0	0.0	0.0	0.0	2.0	OM	P	P	10	U	 Historically tree has been pollarded at 2.0 m above ground level. Ivy present on main stem. Tree is not safe. A number of leaders have failed. Large quantity of deadwood present. Wounds present on main stem, excessive decay present. 	-
857	Ash	8	680	16.0	0.5 SE	8.0	6.0	7.0	7.0	2.5	2.5	2.5	2.5	EM	G	F	20	B1	Multi-stemmed at ground level. Crossing branches. Small branches hanging in the crown. Ivy present on main stem.	-
858	Crack willow	1	110	16.0	2.0 W	11.0	10.0	5.0	10.0	1.0	2.0	2.0	2.0	M	P	Р	10	U	 Historically tree has been pollarded at 2.0 m above ground level. A number of leaders have failed. Large quantity of deadwood present. Wounds present on main stem, excessive decay present. 	-
859	Common lime	1	580	14.0	2.0 S	6.5	5.0	6.5	7.0	3.0	3.0	3.0	3.0	EM	G	G	40	A1	 Historically pollarded at 2.5 m above ground level. Hardstanding present within the RPA. Crossing branches. Small branches hanging in the crown. Minor cavities present. Compaction within the RPA. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	d	С		earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
860	Common lime	1	590	15.0	3.0 NW	7.0	7.0	6.5	5.0	3.0	3.0	3.0	3.0	EM	G	G	40	A1	 Hardstanding present within the RPA. Crossing branches. Small branches hanging in the crown. Minor cavities present. Compaction within the RPA. 	-
861	Blackthorn	2	180	6.0	1.5 E	3.0	3.0	3.0	3.0	1.5	1.5	1.5	1.5	Y	G	F	20	C3	 Bifurcate at 0.5 m above ground level, union included. Crossing branches. 	-
862	Hawthorn	4	160	5.0	0.5 N	3.0	2.0	3.0	3.0	2.5	2.5	2.5	2.5	Y	F	F	20	C3	Multi-stemmed at ground level. Suppressed form. Previous work - crown lift and cutback from property. Crossing branches. Minor deadwood present.	-
863	Hawthorn	3	140	4.5	0.5 W	2.0	2.5	2.5	1.0	0.5	0.5	0.5	0.5	Y	F	F	10	C3	 Multi-stemmed at ground level. Previous work - crown lift and cutback from property. Crossing branches. Minor deadwood present. Generally tree is a poor specimen. 	-
864	Silver birch	1	440	14	0.5 E	6.5	6.5	6.5	6.5	2.0	2.0	2.0	2.0	EM	G	G	20	B1	 Minor deadwood present. Brambles present in crown. Squirrel dray present. 	•
865	Ash	6	760	14.0	1.0 S	7.0	7.0	7.0	7.0	2.0	2.0	2.0	1.0	M	G	G	40	B1	 Multi-stemmed at ground level. Minor deadwood present. Badger sett located within the RPA. Dieback present on lateral and apical branches. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		d	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
866	Ash	1	530	15.0	4.0 W	6.0	7.0	6.0	5.5	3.0	2.0	3.0	3.0	EM	G	G	40	B1	 Minor deadwood present. Bifurcate at 2.5 m above ground level. Dieback present on lateral and apical branches. Abrasion wound present. Crossing branches. Badger sett present within the RPA. 	-
867	Ash	3	680	14.0	2.5 NW	8.0	8.0	8.0	8.0	1.0	2.5	2.5	2.5	M	G	F	20	B1	 Trifurcate at ground level. Minor deadwood present. Dieback present on lateral branches. 	-
868	Common lime	1	770	15.0	2.5 NW	8.5	8.5	8.5	8.0	3.5	3.5	3.5	3.5	Μ	O	D	40	A1	 Hardstanding present within the RPA. Multi-stemmed at 2.0 m above ground level. Dieback present on lateral branches. Tree is a good specimen. 	-
869	Elm	1	260	8.0	2.0 S	3.5	3.5	3.5	3.5	1.5	1.5	1.5	1.5	Y	G	G	40	B1	Hardstanding present within the RPA.Young tree in good health.	-
870	Weeping willow	1	1040	19.0	4.0 W	11.0	11.0	11.0	11.0	2.0	2.0	2.0	2.0	M	G	G	20	B1	 Previous work - crown lift, wounds occluding. Minor deadwood present. Crossing branches. 	-
871	Ash	1	460	14.0	3.0 W	4.5	5.0	5.0	5.0	2.5	2.5	2.5	2.5	Y	O	G	20	B1	 Bifurcate at 2.0 m above ground level. Crossing branches. Minor deadwood present. Previous work - crown lift, wounds occluding. Abrasion damage present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread	d	С		learand m)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat		Preliminary
			()	(,	(m)	N	E	S	W	N	E	S	W				Contrib (Years)		Comments	Management Recommendations
872	Flowering cherry	2	250	7.0	2.5 W	4.0	4.0	2.5	4.0	2.0	2.0	2.0	2.0	EM	F	F	10	C3	 Bifurcate at ground level. Crossing branches. Minor deadwood present. Suppressed form. Generally a poor specimen. 	-
873	Norway spruce	1	260	12.0	2.5 W	3.5	3.5	3.5	3.5	2.0	2.0	2.0	2.0	Υ	F	F	20	C1	 Previous work - crown lift, wounds occluding. Young tree in good health. Bird box present on main stem. 	-
874	Ash	1	340	10.0	1.0 W	5.5	5.5	5.5	5.5	1.5	1.5	1.5	1.5	Y	G	G	20	B1	 Minor deadwood present. Bifurcate at 2.0 m above ground level. Young tree in good health. 	-
875	Ash	2	420	11.0	2.0 S	6.5	6.5	6.5	6.5	2.0	2.0	2.0	2.0	Y	G	G	40	A1	 Crossing branches. Minor deadwood present. Scarring present on main stem. Epicormic growth present on main stem. Small branches hanging in the crown. Included unions located throughout the crown. 	-
876	Ash	2	480	11.0	2.0 SE	6.5	5.0	6.5	6.5	2.0	2.0	2.0	2.0	Y	G	G	20	B1	 Crossing branches. Minor deadwood present. Epicormic growth present on main stem. Included unions located throughout the crown. 	-
877	Crack willow	2	1040	12.0	1.5 S	7.0	9.0	9.0	3.0	3.0	0.0	3.0	3.0	M	F	Р	10	U	Historically pollarded at 2.5 m above ground level. Tree growing on river bank. Excessive tree lean. Wound present on main stem, 3.0 m above ground level, excessive decay present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	k	C		earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
878	Crack willow	6	690	12.0	2.0 SE	8.5	6.0	8.5	8.5	2.0	2.0	0.0	2.0	M	П	Р	10	U	Multi-stemmed at ground level, included unions present. Excessive decay present at base. Crossing branches. Growing on river bank. Tree has failed across water, limited contribution.	-
879	Crack willow	1	380	12.0	2.0 SW	3.0	3.0	6.5	7.0	3.0	3.0	0.0	3.0	EM	F	Р	10	U	 Crossing branches. Hoof fungus present. Wound present on main stem, excessive decay present. Included unions present. 	-
880	Crack willow	3	720	12.0	2.0 S	8.0	8.0	10.0	8.0	3.0	3.0	0.0	3.0	EM	F	Р	10	U	Limited inspection due to vegetation. Multi-stemmed at ground level. Crossing branches. Included unions. Wound present on main stem, excessive decay present. Birds nest present.	-
881	Crack willow	3	980	13.0	2.0 S	9.0	8.5	8.5	8.5	3.0	3.0	0.0	3.0	M	F	Р	10	U	Multi-stemmed at ground level. Historically pollarded at 2.0 m above ground level. Decay present. Tree offers limited contribution.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	Spread n)	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	O-mmanta	Preliminary
			` '	, ,	(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
882	Crack willow	2	1100	13.0	2.5 S	9.0	9.0	10.0	7.0	3.0	2.0	2.0	2.0	M	F	Р	10	U	 Extensive decay present in wound. Multi-stemmed at ground level. Historically pollarded at 2.0 m above ground level. Wound present on main stem. Major deadwood present in crown. Tree has high conservation value. 	-
883	Crack willow	1	1040	13.0	1.0 S	9.0	9.0	9.0	6.0	0.5	0.5	0.5	0.5	M	F	Р	10	U	 Tree has failed. Minor and major deadwood present. Cavity at base of tree, extensive decay. Crossing branches. 	-
884	Crack willow	10	1300	14.5	0.5 E	12.0	12.0	10.0	12.0	0.0	0.0	3.0	3.0	M	F	F	10	U	 Major deadwood present in crown. Hazard beams present. Wounds present on branches, decay present. Storm damage present. Tear wounds. Multiple leaders have failed. Dieback present on lateral and apical branches. 	-
885	Crack willow	4	520	13.0	0.5 S	9.5	9.5	12.0	6.0	0.0	0.0	0.0	0.5	EM	F	Р	10	U	 Crossing branches. Dieback present on lateral and apical branches. Storm damage. Ganoderma sp. fungi present on main stem. Branches hanging in crown. Multiple leaders have failed. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		d	С	ro n Cl (r	earand n)	е	Age	3 -	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
887	Crack willow	2	550	12.0	2.0 W	7.5	7.5	7.5	8.0	1.0	2.0	1.0	1.0	EM	G	F	20	C1	 Minor deadwood present. Crossing branches. Included unions present. Small branches hanging in the crown. Bifurcate at ground level. 	-
888	Crack willow	4	700	12.0	0.5 N	11.0	12.0	8.0	8.0	1.0	1.0	2.0	2.0	EM	F	Р	10	U	 Root plate lifting, tree leaning north-west. Tree has failed. Minor and major deadwood present. 	-
889	Crack willow	з	780	14.0	1.5 S	12.0	12.0	8.0	10.0	2.5	2.0	3.0	2.0	EM	G	G	20	C1	 Multi-stemmed at ground level. Minor deadwood present in crown. Crown suppressed due to group pressure. 	-
890	Crack willow	2	540	13.0	3.0 NW	8.0	8.0	9.0	11.0	3.0	3.0	3.0	3.0	EM	G	G	20	C1	 Bifurcate at ground level, included union. Minor deadwood present. Crown suppressed due to group pressure. 	-
891	Crack willow	2	430	12.0	1.0 S	3.0	8.0	8.0	7.0	3.0	2.0	2.0	3.0	M	G	G	20	C1	 Crown suppressed due to group pressure. Bifurcate at 0.5 m above ground level, included union. Crossing branches. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
892	Crack willow	3	1460	16.0	1.0 S	12.0	12.0	12.0	12.0	0.0	3.0	2.0	2.0	Y	G	F	10	C1	Tear wounds present. Unknown fungi, due to condition, located at multiple locations on the main stem. Woodpecker hole present. Storm damage present. Minor and major deadwood present. Major limb has failed. Old pruning wounds present on main stem, decay present.	-
893	Crack willow	3	320	7.0	0.5 SE	0.5	0.5	0.5	0.5	0.0	0.0	0.0	0.0	Y	G	G	20	C1	Multi-stemmed at ground level. Crossing branches.	-
894	Ash	2	410	13.0	3.5 N	9.0	7.0	1.5	3.0	4.0	4.0	4.0	4.0	EM	G	F	10	C1	Bifurcate at 1.0 m above ground level, union included. Crossing branches. Minor deadwood present.	-
895	Crack willow	1	550	15.0	3.0 E	8.0	8.0	8.0	7.0	3.0	3.0	3.0	3.0	EM	F	F	10	C1	 Woodpecker hole present on main stem. Sparse crown. Minor deadwood present. Cavities present on main stem. Major deadwood present. 	-
896	Crack willow	2	930	14.0	3.0 NW	12.0	2.0	2.0	12.0	3.0	3.0	3.0	3.0	EM	G	Р	10	U	 Suppressed form. Tree leaning north east. Limited contribution. Large quantity of deadwood present. Dieback present. 	-
897	Crack willow	2	540	14.0	4.0 NW	2.0	2.0	2.0	10.0	4.0	4.0	4.0	4.0	EM	F	Р	10	U	Suppressed form. Tree leaning north west. Generally a poor specimen. Limited contribution.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r		d	С	ro n Cl (ı	earand n)	се	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
898	Crack willow	2	610	15.0	3.0 S	6.0	6.0	6.0	3.0	3.5	3.5	3.5	3.5	EM	P	F	10	U	Wound present on main stem, decay present extent unknown. Decay present in old pruning wounds. Sparse crown tree is in decline.	-
899	Crack willow	2	980	13.0	3.0 S	12.0	3.0	8.0	11.0	3.0	3.0	3.0	3.0	M	F	Р	10	C1	 Tree has been recently pollarded. Major deadwood present. Tear wounds and splti branches present. 	-
900	Crack willow	1	240	13.0	4.0 N	2.5	2.5	2.5	2.5	4.0	4.0	4.0	4.0	Y	Р	F	10	U	 Tree is a poor specimen. Tree is in decline. Slender form, tree has a limited contribution. 	-
901	Ash	1	350	11.0	1.0 S	5.0	7.0	6.0	6.0	0.5	0.5	0.5	0.5	Y	F	F	10	C1	Generally tree is a poor specimen. Shed located within the RPA.	-
902	Hawthorn	1	300	9.0	0.5 N	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y	F	F	10	C1	Basal epicormic growth present. Dieback present on the crown. Crossing branches and minor deadwood present in the crown.	-
903	Hawthorn	4	220	6.0	0.5 N	4.0	4.0	4.0	4.0	0.5	0.5	0.5	0.5	Y	F	F	10	C1	Multi-stemmed at ground level. Crossing branches present. Mammal damage present on main stem. Dieback present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	-	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
904	Hawthorn	6	250	5.0	0.5 W	4.0	4.0	4.0	4.0	0.5	0.5	0.5	0.5	Y	F	F	10	C1	Multi-stemmed at ground level. Crossing branches present. Mammal damage present on main stem. Dieback present.	-
905	Ash	1	150	9.0	3.0 NW	3.5	3.5	3.5	3.5	3.0	3.0	3.0	3.0	Υ	т	F	10	C1	 Abrasion wound present on main stem, Young tree in poor health. Sparse crown. 	-
906	Ash	1	180	9.0	2.5 N	5.0	4.5	4.5	4.5	2.5	2.5	2.5	2.5	Y	F	F	10	C1	 Minor deadwood present. Tree leaning north. Tree has and offers limited potential to the site. Limited inspection due to vegetation. 	-
907	Crack willow	1	1040	15.0	2.0 NW	1.0	1.0	4.0	5.0	2.0	0.5	0.5	2.0	EM	F	Р	10	U	 Tear wounds present. Minor and major deadwood present. Branches hanging in the crown. Tree leaning west. Lapsed pollard. Sparse crown. Extensive decay at base. 	-
908	Crack willow	1	510	14.0	2.0 NW	8.0	5.0	8.0	11.0	3.0	2.0	3.0	3.0	EM	F	F	10	C1	Wound present on main stem - decay present. Minor deadwood present. Storm damage. Sparse crown. Generally a poor specimen. Historically co-dominate tree, a leader has been removed.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		d	С	ro n Cl (ı	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
909	Common lime	1	560	15.0	3.5 S	5.0	6.0	6.0	5.0	3.0	3.0	2.5	2.5	EM	G	G	20	B1	 Hardstanding present within the RPA. Bifurcate at 4.0 m above ground level. Epicormic growth present on main stem. Small branches hanging in the crown. Generally a good specimen. 	-
910	Common lime	1	540	14.0	3.0 W	5.5	5.0	5.0	5.5	2.5	3.0	3.0	3.0	EM	G	O	20	B1	 Previous work - crown lift, wounds occluding. Crossing branches. Hardstanding present within the RPA. 	-
911	Common lime	1	670	16.0	3.0 S	5.5	5.0	5.0	5.5	2.5	3.0	3.0	3.0	EM	G	O	20	B1	 Previous work - crown lift, wounds occluding. Crossing branches. Hardstanding present within the RPA. Crown touching lamp post. 	-
912	Common lime	1	490	14.0	2.5 E	6.0	6.0	6.0	6.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1	 Hardstanding present within the RPA. Branches hanging in the crown. Cavities present on main stem. Crown touching lamp post. Included unions present in crown. Bifurcate at 3.0 m above ground level. Previous work - crown reduction. 	-
913	Hawthorn	3	200	5.0	0.5 E	3.0	3.0	3.0	3.0	1.0	1.0	1.0	1.0	Y	G	G	10	C3	Crossing branches.Minor deadwood present.Generally a poor specimen.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	Spread n)	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond		Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
914	Laburnum	3	270	7.0	2.0 S	4.0	4.0	4.0	4.0	2.0	2.0	2.0	2.0	Y	F	P	10	U	Tree is in heavy decline. Tree offers a limited contribution to the site. Trifurcate at 0.5 m above ground level, wound present with extensive decay present.	-
915	Crack willow	2	1410	16.0	0.5 SW	7.0	7.0	10.0	10.0	0.5	0.5	0.5	0.5	M	F	P	10	U	 Lapsed pollard. Tree offers a limited contribution. Decay present throughout the tree. Wounds present on main stem. 	-
916	Crack willow	2	590	17.0	0.5 SW	7.0	1.0	6.0	10.0	0.5	0.5	0.5	0.5	EM	F	Р	10	U	Bifurcate at ground level. Root plate lifting. Tree leaning west, excessively. Hanging branches. Minor deadwood present. Tree offers a limited contribution.	-
917	Ash	7	530	13.0	1.5 S	5.5	5.5	5.5	5.5	2.5	2.5	2.5	2.5	Y	F	F	10	C1	 Multi stemmed at ground level. Crossing branches. Included unions present. 	-
918	Ash	2	520	14.0	3.0 E	7.5	8.0	6.0	6.0	3.0	1.0	2.0	2.0	EM	G	F	10	C1	 Bifurcate at ground level, union included. Minor deadwood present. Suppressed form. Crossing branches. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	t	С		earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
919	Horse chestnut	1	880	14.0	2.5 2.5 E	6.5	6.5	6.5	6.5	2.5	2.5	2.5	2.5	EM	G	F	10	C1	Wound present on main stem. Large quantity of deadwood present. Decay present in old pruning wound. Exposed roots. Signs of bleeding canker. Tree is showing signs of decline.	-
920	Horse chestnut	2	420	13.0	2.5 SE	2.0	6.0	6.0	4.0	3.0	1.5	2.0	3.0	Y	F	F	10	C1	 Exposed roots. Previous work - crown lift, wounds occluding. Frost damage present. Crossing branches. Epicormic growth present at base. Tree is growing out of an old dead tree stump. Tree has suppressed form. 	-
921	Ash	1	270	12.0	2.5 W	5.0	6.0	5.0	5.0	2.5	2.5	2.5	2.5	Y	F	F	10	C1	 Included unions present in the crown. Dieback present on lateral branches. Tree is showing signs of decline. Tree has suppressed form. 	-
922	Hawthorn	1	240	6.0	1.5 W	3.0	4.0	3.0	1.0	1.0	1.0	1.0	1.0	Υ	F	F	10	C1	 Minor deadwood present. Tree has suppressed form.	-
923	Hawthorn	3	260	6.0	1.5 S	1.0	3.0	3.0	3.0	2.0	1.0	1.0	1.0	Υ	F	F	10	C1	 Minor deadwood present. Tree has suppressed form.	-
924	Crack willow	1	1110	11.0	0.5 E	6.0	11.0	11.0	11.0	0.5	0.5	0.5	0.5	M	Р	Р	10	U	 Lapsed pollard. Large wound present at base, decay evident. Limited inspection due to vegetation. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	Spread n)	t	С	ro n Cl (ı	earand n)	се	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
925	Crack willow	1	1040	7.0	2.0 S	1.0	2.0	4.0	3.0	1.0	1.0	1.0	1.0	V	F	P	10	U	Extensive epicormic growth present on main stem. Tree is not safe, Wound present on main stem, excessive decay present. Old pollard.	-
926	Crack willow	1	520	15.0	1.0 W	8.0	9.0	10.0	10.0	2.5	2.5	2.5	2.5	EM	F	F	20	B1	 Tree is growing on a bund. Minor deadwood present. Tear wounds present. Crossing branches. Previous work - crown has been pruned back to boundary. 	-
927	Crack willow	2	490	14.0	2.0 W	7.0	9.0	6.0	10.0	2.0	3.0	3.0	3.0	EM	F	F	20	B1	 Bifurcate at 1.5 m above ground level. Minor deadwood present. Crossing branches. 	-
928	Crack willow	1	330	12.0	1.5 W	6.0	6.0	5.0	5.0	2.5	2.5	2.5	2.5	Y	F	Р	10	C1	 Minor deadwood present. Crown has been pruned back to boundary. Sparse crown. Generally a poor specimen. 	-
929	Hawthorn	1	580	8.0	0.5 S	3.0	3.0	3.0	3.0	1.0	1.0	1.0	1.0	Y	F	G	10	C1	Crossing branches.Minor deadwood present.Multi-stemmed at ground level.	-
930	Hawthorn	1	580	5.0	0.5 SW	3.0	3.0	3.0	3.0	1.0	1.0	1.0	1.0	Y	F	G	10	C1	Crossing branches.Minor deadwood present.Multi-stemmed at ground level.	-
931	Hawthorn	1	580	7.0	1.0 S	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y	F	G	10	C1	Crossing branches.Minor deadwood present.Multi-stemmed at ground level.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	d	С		earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
932	Crack willow	10	140	12.0	0.5 N	6.0	9.0	8.0	5.5	1.0	1.0	1.0	1.0	EM	G	F	10	C1	 Multi-stemmed at ground level. Tree has been coppiced. Minor deadwood present. Some leaders have failed. 	-
933	Rowan	1	110	7.0	1.0 S	3.0	3.0	3.0	3.0	3.0	3.0	0.5	0.5	Y	F	F	10	C1	Crossing branches. Mammal damage present on main stem, ground level. Minor deadwood. Generally a poor specimen.	-
934	Rowan	1	140	7.0	1.0 S	2.5	3.0	2.5	2.0	2.5	2.5	2.5	2.5	Υ	D	D	10	U	Dead tree.Damage at base.	-
935	Whitebeam	1	110	6.0	1.0 S	2.0	1.0	1.0	2.0	2.0	2.0	2.0	2.0	Υ	F	F	10	C1	Mammal damage at base.	-
936	Whitebeam	1	130	7.0	1.0 S	2.5	2.5	1.0	2.5	0.0	0.0	0.0	0.0	Υ	F	F	10	C1	Tree is leaning north.	-
937	Whitebeam	1	110	9.0	1.5 S	3.0	2.0	3.0	3.0	2.5	2.5	2.5	2.5	Υ	F	F	10	C1	Minor deadwood present.	-
938	Whitebeam	3	140	9.0	2.0 E	2.0	3.0	2.0	2.0	1.0	1.0	1.0	1.0	Υ	F	F	10	C1	Bifurcate at 0.5 m above ground level.	-
939	Whitebeam	2	160	9.0	0.5 W	2.0	2.0	2.0	2.0	1.5	1.0	1.5	2.0	Y	F	F	10	C1	 Bifurcate at 0.5 m above ground level, union is included. Previous work - crown lift, wounds have occluded. Crossing branches. Tree is leaning north. 	-
940	Crack willow	1	410	8.0	2.0 W	4.0	4.0	4.0	4.0	2.5	2.5	2.5	2.5	Y	F	F	10	C1	Recently pollarded. Previous work - crown lift, wounds have occluded.	-
941	Crack willow	1	420	8.0	1.5 E	4.0	3.0	4.0	4.0	2.5	2.5	2.5	2.5	Y	F	F	10	C1	Oyster mushroom present.Tree has been pollarded.Unknown fungal fruiting body present.	-
942	Crack willow	1	440	9.0	2.0 S	4.0	4.0	4.0	4.0	2.5	2.5	2.5	2.5	Y	F	F	10	C1	Tree has been pollarded Unknown fungal fruiting body present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С		earand	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
943	Crack willow	1	530	10.0	1.5 W	5.0	4.0	4.0	5.0	2.5	2.5	2.5	2.5	Υ	F	F	10	C1	Tree has been pollarded.	-
944	Crack willow	1	440	10.0	2.0 W	4.0	4.0	3.0	3.0	2.5	2.5	2.5	2.5	Υ	F	F	10	C1	Tree has been pollarded.	-
945	Crack willow	1	300	13.0	2.0 NW	5.0	3.0	4.0	4.0	2.5	2.5	1.0	1.0	Υ	F	F	10	C1	 Tree has been pollarded. Generally tree is a poor specimen. Northern crown has been cutback to boundary. 	-
946	Whitebeam	2	150	8.0	2.0 S	4.0	4.0	4.0	4.0	2.0	2.0	2.0	2.0	Y	F	F	10	C1	Minor deadwood present.Generally a poor specimen.	-
947	Whitebeam	2	200	9.0	0.5 W	5.0	4.0	6.0	6.0	0.5	0.5	0.5	0.5	Y	F	F	10	C1	 Mammal damage present. Storm damage present. Bifurcate at 1.0 m above ground level, union included. 	-
948	Hawthorn	2	170	7.0	1.0 SW	3.0	3.0	3.0	3.0	1.0	1.0	1.0	1.0	Y	F	F	10	C1	Bifurcate at 0.5 m above ground level.Minor deadwood present.	-
949	Hawthorn	3	450	9.0	2.0 E	6.0	6.0	6.0	6.0	2.0	2.0	3.0	3.0	EM	F	F	10	C1	 Trifurcate at 0.5 m above ground level. Minor deadwood present. Crossing branches. Suppressed form. Branches hanging in the crown. 	-
950	Ash	1	390	15.0	2.5 W	5.0	5.0	5.0	6.0	3.0	1.0	3.0	2.0	EM	G	G	20	B1	Suppressed form.	-
951	Ash	3	610	15.0	-	8.0	8.0	8.0	9.0	3.0	3.0	2.0	4.0	EM	F	F	10	C1	 Trifurcate at ground level, union included. Tree leaning wet. Minor deadwood present. Branches hanging in the crown. Tree is in decline. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	t	С		earand n)	e	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
952	Crack willow	3	490	13.0	2.5 E	3.0	5.0	12.0	12.0	3.0	0.0	3.0	3.0	EM	F	F	10	C1	 Trifurcate at ground level. Minor deadwood present. Tree leaning west. Minor deadwood present. Tree is showing signs of decline. Suppressed form. Limited inspection due to water course, lvy present on main stem. Birds nest present. 	-
953	Crack willow	3	610	15.0	3.0 E	12.0	10.0	10.0	12.0	0.5	3.0	2.0	3.0	EM	G	F	10	C1	 Tree is leaning west. Tear wounds present. Tree is showing signs of decline. Dieback present. Ivy present on main stem. Birds nest present. 	-
954	Ash	2	170	6.0	1.0 S	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	Y	G	G	10	C1	Bifurcate at ground level.Crossing branches.Included unions present.	-
955	Crack willow	10	320	10.0	0.5 E	5.0	5.0	5.0	5.0	1.0	1.0	1.0	1.0	Y	G	т	10	C1	Multi-stemmed at ground level. Crossing branches. Mammal damage present.	-
956	Goat willow	1	100	6.0	0.5 W	4.0	4.0	3.0	2.0	0.5	0.5	0.5	0.5	Y	F	F	10	C1	 Young tree in a suppressed form. Crossing branches. Minor deadwood present 	-
957	Goat willow	1	140	6.0	0.5 S	4.0	3.0	3.0	2.0	0.5	0.5	0.5	0.5	Y	F	F	10	C1	Young tree in a suppressed form.Crossing branches.	-
958	Goat willow	1	80	6.0	1.0 N	4.0	2.0	2.0	2.0	1.0	1.0	1.0	1.0	Υ	F	F	10	C1	Young tree in a suppressed form. Crossing branches.	-
959	Goat willow	1	140	6.0	0.5 SE	4.0	4.0	4.0	4.0	1.0	1.0	1.0	1.0	Υ	F	F	10	C1	Young tree in a suppressed form.Crossing branches.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
960	Hawthorn	1	210	5.0	1.0 N	2.0	1.0	2.0	3.0	0.5	0.5	0.5	0.5	Y	Р	F	10	U	 Suppressed form. Generally a poor specimen. Russian vine suppresses crown. 	-
961	Crack willow	5	690	13.0	0.5 N	9.0	3.0	5.0	9.0	1.0	3.0	3.0	2.0	M	F	Р	10	U	 Historically tree has been pollarded at 1.0 m above ground level. A number of leaders have failed. Crown has been cutback from pylon. Raised root plate, Minor deadwood present. Tree is in decline. 	-
962	Crack willow	1	900	12.0	2.0 NW	5.0	6.0	6.0	8.0	2.0	2.0	2.0	2.0	M	F	Ф	10	D	 Cavities present on main stem. Historically tree has been pollarded at 2.0 m above ground level. Crossing branches. Tree is leaning west. Wound present on main stem, extensive decay present. 	-
963	Sycamore	1	180	9.0	2.0 S	3.5	2.5	2.0	2.0	2.5	2.5	2.5	2.5	Y	F	F	10	C1	 Included unions present in the crown. Crossing branches. Suppressed form. Minor deadwood present. 	-
964	Crack willow	1	900	11.0	2.0 E	9.0	9.0	6.0	8.0	3.0	2.0	3.0	3.0	M	F	Р	10	U	 Major wound present on main stem, 0.0 - 2.0 m above ground level, decay present. Major deadwood present. Tree has been pollarded. Crossing branches. Multiple failures present, 	-
965	Hawthorn	2	200	5.0	0.5 W	3.5	3.5	3.5	3.5	0.5	0.5	0.5	0.5	Y	F	F	10	C1	 Minor deadwood present. Crossing branches.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	t	С	ro n Cl (ı	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
966	Goat willow	2	120	7.0	0.5 W	3.0	0.5	0.5	1.5	0.5	0.5	0.5	0.5	Υ	F	F	10	C1	Minor deadwood present. Crossing branches.	-
967	Goat willow	2	120	7.0	0.5 W	3.0	0.5	0.5	1.5	0.5	0.5	0.5	0.5	Y	F	F	10	C1	Minor deadwood present. Crossing branches.	-
968	Goat willow	8	170	7.0	0.5 W	2.0	1.0	1.0	1.5	0.5	0.5	0.5	0.5	Υ	F	F	10	C1	Minor deadwood present.Crossing branches.	-
969	Hawthorn	6	150	6.0	0.5 W	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Υ	F	F	10	C1	 Minor deadwood present. Crossing branches.	-
970	Hawthorn	5	180	6.0	1.0 S	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	У	F	F	10	C1	 Minor deadwood present. Crossing branches.	-
971	Blackthorn	1	380	8.0	2.0 S	6.0	6.0	6.0	6.0	2.0	2.0	2.0	2.0	EM	G	G	20	B2	Minor deadwood present.Crossing branches.	-
972	Ash	2	210	6.0	2.5 SW	3.0	3.0	3.0	2.0	2.5	2.5	2.5	2.5	Υ	F	F	10	C1	Sparse crown. Included unions present in the crown.	-
973	Blackthorn	4	210	6.0	2.5 SW	5.0	5.0	5.0	4.0	1.0	1.0	1.0	3.0	EM	F	Р	10	U	 Exposed roots. Root plate lifting. Tree leaning south east. Minor deadwood present. Crown has been pruned back from track. 	-
974	Hawthorn	1	200	7.0	2.5 SW	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y	F	F	10	C1	 Minor deadwood present. Crossing branches. Suppressed form.	-
975	Crack willow	1	870	8.0	2.5 SW	11.0	5.0	15.0	5.0	0.5	0.5	0.5	0.5	М	Р	Р	10	U	Tree has failed.	-
976	Crack willow	1	900	16.0	3.0 N	12.0	3.0	3.0	0.5	4.0	4.0	4.0	4.0	М	Р	Р	10	U	Major cavity present at ground level.	-
977	Crack willow	1	900	16.0	3.0 N	0.5	10.0	12.0	3.0	0.0	0.0	3.0	3.0	М	F	F	10	C1	Multiple limbs have failed.	-
978	Crack willow	6	740	16.0	3.0 N	0.5	4.0	8.0	3.0	1.0	1.0	3.0	1.0	EM	F	F	10	C1	Lapsed pollard. Ivy present on main stem.	-
979	Crack willow	2	440	16.0	3.0 S	1.0	4.0	6.0	8.0	3.0	3.0	3.0	3.0	EM	F	F	10	C1	Bifurcate at ground level.Crossing branches.Tree is leaning west.Storm damage present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
980	Crack willow	1	1020	12.0	2.5 N	10.0	10.0	10.0	10.0	2.0	2.0	0.0	3.0	M	F	Р	10	U	 Lapsed pollard. Historically tree has been pollarded at 2.0 m above ground level. A number of leaders have failed. wound present on main stem, extensive decay present. Minor deadwood present. 	-
981	Ash	1	480	11.0	4.0 N	8.5	7.0	6.0	8.0	3.0	3.0	3.0	3.0	EM	Р	F	10	U	 Tree is in decline. Large quantity of deadwood present. Wound present on main stem, wound occluding, decay present. Small branches hanging in the crown. Tree offers a limited contribution to the site. 	
982	Crack willow	10	350	10.0	1.0 S	8.0	9.0	7.0	9.0	1.5	1.5	1.5	1.5	EM	F	F	10	C3	Multi-stemmed at ground level.	-
983	Crack willow	1	940	11.0	2.0 NW	9.0	9.0	8.0	8.0	2.0	2.5	2.5	2.5	EM	F	Р	10	U	 Historically tree has been pollarded at 1.0 m above ground level. Tree is leaning north east. Wounds present on main stem, wounds occluding, extensive decay present. Minor deadwood present. Tree offers the site a limited contribution. 	•
984	Ash	1	480	10.0	3.0 NW	6.0	5.5	4.5	4.5	3.5	3.5	3.5	3.5	EM	Р	F	10	U	 Tree is in heavy decline. Dieback present on apical and lateral branches. Large quantity of deadwood present. Tree offers a limited contribution. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch		Branch (n		t	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
985	Ash	1	540	10.0	3.0 W	8.0	8.0	8.0	8.0	3.0	3.0	2.5	2.5	EM	F	F	10	C1	 Tree is leaning south. Wound present on main stem, occluding. Tree is showing signs of decline. Minor deadwood present. Dieback present on lateral and apical branches. 	
986	Hawthorn	1	200	6.0	0.5 E	4.0	4.0	4.0	4.0	1.0	1.0	1.0	1.0	Y	G	G	10	C3	 Multi-stemmed at ground level. Brambles suppressing crown. Crossing branches. 	-
987	Hybrid Black poplar	1	1160	22.0	1.5 W	11.0	8.0	11.0	11.0	3.0	3.0	3.0	3.0	M	G	G	20	B1	 Bifurcate at 1.0 m above ground level. Birds nest present. Small branches hanging in the crown. As a group this offers a shelterbelt. 	-
988	Hybrid Black poplar	1	800	22.0	3.0 N	11.0	8.0	8.0	6.0	2.0	3.0	3.0	3.0	EM	G	G	20	B1	 As a group this offers a shelterbelt. Branch stubs present on main stem. Minor deadwood present. Bifurcate at 5.0 m above ground level. 	-
989	Hybrid Black poplar	1	950	22.0	2.0 S	8.0	6.0	10.0	5.0	3.0	3.0	2.0	3.0	EM	G	G	20	B1	 As a group this offers a shelterbelt. Minor deadwood present. Branch stubs present on main stem. 	-
990	Hybrid Black poplar	1	770	22.0	3.0 N	11.0	8.0	9.0	4.0	2.0	2.0	3.0	3.0	EM	G	G	20	B1	 As a group this offers a shelterbelt. Branch stubs present on main stem, Minor deadwood present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	Spread n)	t	С	ro n Cl (r	earand n)	се	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
991	Hybrid Black poplar	1	1040	22.0	1.0 W	11.5	8.0	10.0	9.0	3.0	3.0	3.0	3.0	М	G	G	20	B1	 As a group this offers a shelterbelt. Branch stubs present on main stem. Multi-stemmed a 1.0 m above ground level. Minor deadwood present. 	-
992	Hybrid Black poplar	1	780	22.0	2.5 NE	10.0	8.0	3.0	3.0	0.0	2.0	3.0	3.0	EM	G	G	20	B1	 As a group this offers a shelterbelt. Branch stubs present on main stem. Minor deadwood present. 	-
993	Hybrid Black poplar	1	930	22.0	2.0 SE	4.0	5.0	10.0	10.0	3.0	3.0	3.0	3.0	M	G	G	20	B1	 As a group this offers a shelterbelt. Minor deadwood present. Small branches hanging in crown. 	-
994	Hybrid Black poplar	1	720	22.0	3.0 N	10.0	8.0	7.0	4.0	0.0	3.0	3.0	3.0	EM	G	G	20	B1	As a group this offers a shelterbelt. Minor deadwood present. Small branches hanging in the crown.	-
995	Hybrid Black poplar	1	820	22.0	1.0 W	7.0	7.0	10.0	9.0	3.0	3.0	2.0	3.0	EM	G	G	20	B1	As a group this offers a shelterbelt. Minor deadwood present. Small branches hanging in the crown.	-
996	Hybrid Black poplar	1	750	22.0	3.0 N	10.0	10.0	2.5	2.5	1.0	3.0	3.0	3.0	EM	G	G	10	C1	 As a group this offers a shelterbelt. Minor deadwood present. Small branches hanging in the crown. 	-
997	Crack willow	4	420	8.0	-	2.0	5.0	10.0	5.0	3.0	3.0	3.0	3.0	EM	F	F	10	C1	 Suppressed form. Tree offers a limited contribution. Tree is leaning south, over water course. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	t	С	ro n Cl (ı	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
998	Crack willow	1	500	10.0	-	4.0	6.0	10.0	4.0	3.0	2.0	3.0	3.0	EM	F	F	10	C1	Suppressed form. Tree offers a limited contribution.	-
999	Hybrid Black poplar	1	780	22.0	0.5 N	11.0	5.0	10.0	8.0	0.5	3.0	3.0	3.0	EM	G	G	20	B1	 As a group this offers a shelterbelt. Bifurcate at 4.0 m above ground level. Minor deadwood present. 	-
1000	Hybrid Black poplar	1	670	22.0	3.0 N	10.0	5.0	5.0	3.0	0.5	3.0	3.0	3.0	EM	O	G	20	B1	 As a group this offers a shelterbelt. Minor deadwood present. Branch stubs present on main stem. 	-
1001	Hybrid Black poplar	1	850	22.0	3.0 SE	9.0	6.0	9.0	6.0	3.0	3.0	3.0	3.0	EM	O	G	20	B1	 As a group this offers a shelterbelt. Storm damage present. Minor deadwood present. Branch stubs present on main stem. 	-
1002	Hybrid Black poplar	1	820	22.0	2.5 E	10.0	10.0	4.0	2.0	2.0	1.0	3.0	3.0	EM	G	G	20	B1	 As a group this offers a shelterbelt. Bifurcate at 3.5 m above ground level. minor deadwood present. 	-
1003	Hybrid Black poplar	1	850	22.0	5.0 E	5.0	6.0	6.0	10.0	4.0	4.0	4.0	4.0	EM	G	G	20	B1	 As a group this offers a shelterbelt. Bifurcate at 2.5 m above ground level. Minor deadwood present. 	-
1004	Hybrid Black poplar	2	1210	23.0	1.5 E	8.0	12.0	11.0	5.0	2.0	1.0	3.0	3.0	M	O	F	20	B1	 As a group this offers a shelterbelt. Bifurcate at 0.5 m above ground level. Minor deadwood present. Hazard beam present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С	ro n Cl (ı	earand n)	е	Age		Struc Cond		Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1005	Crack willow	7	530	10.0	-	2.0	5.0	10.0	8.0	3.0	2.0	2.0	2.0	EM	G	F	10	C1	 Multi-stemmed at ground level. Suppressed form. Tree is leaning south. Crossing branches. 	-
1006	Crack willow	1	1020	9.0	1.0 N	8.0	8.0	6.0	6.0	0.5	0.5	0.5	0.5	M	П	Р	10	U	 Lapsed pollard. Historically tree has been pollarded at 2.5 m above ground level. Wounds present on main stem, extensive decay present. 	-
1007	Crack willow	1	900	10.0	1.0 N	6.0	4.0	9.0	9.0	2.0	2.0	2.0	2.0	EM	П	Р	10	C1	 Tree is leaning south. Cracks present on main stem. Epicormic growth present on main stem Suppressed form. Minor deadwood present. 	-
1008	Crack willow	5	580	10.0	0.5 S	5.0	10.0	8.0	3.0	3.0	1.5	2.0	2.0	EM	F	F	10	U	 Multi-stemmed at ground level, unions are included. Small branches hanging in the crown. 	-
1009	Crack willow	4	970	10.0	1.0 N	9.0	9.0	9.0	9.0	2.0	0.0	2.0	2.0	M	F	Р	10	U	 Multi-stemmed at ground level. Crossing branches. Wounds present on main stem, decay extensive. Tree is leaning over water course. 	-
1010	Crack willow	7	320	8.0	1.0 E	4.0	4.0	4.0	4.0	1.0	1.0	1.0	1.0	Y	G	G	10	C1	Multi-stemmed at ground level. Crossing branches. Bramble and honeysuckle suppress crown.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r		d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1011	Crack willow	10	640	11.0	0.5 N	11.0	9.0	10.0	9.0	1.0	1.0	2.0	2.0	EM	G	F	10	C1	 Multi-stemmed at ground level. Crossing branches. Ivy present on main stem. Leader has failed and then regenerated. Minor deadwood present. 	-
1012	Crack willow	6	1230	12.0	0.5 N	12.0	8.0	5.0	8.0	0.5	0.5	1.0	1.0	M	F	P	10	U	 Lapsed pollard. Root plate is raised. Tree has failed. Tree offers a limited contribution. Wound present on main stem, extensive decay present. 	-
1013	Hawthorn	2	300	5.0	1.0 W	4.0	5.0	1.0	1.5	1.5	0.0	0.0	1.0	Y	F	P	10	U	 Main leader has failed. Suppressed form. Tree offers a limited contribution. Wounds present on main stem, extensive decay present. 	-
1014	Crack willow	1	330	9.0	0.5 N	15.5	8.0	0.5	5.0	1.0	3.0	3.0	3.0	EM	F	Р	10	U	 Tree leaning north, excessively. Suppressed form. Tree offers a limited contribution. 	-
1015	Crack willow	1	1020	9.0	0.5 N	10.0	8.0	0.5	6.0	0.0	0.5	3.0	3.0	EM	F	Р	10	U	 Lapsed pollard, tree offers a limited contribution. Wound present on main stem, extensive decay present. 	-
1016	Crack willow	1	640	11.0	1.0 N	9.5	5.0	8.0	8.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1	Minor deadwood present.	-
1017	Sycamore	1	140	7.0	1.5 N	3.0	3.0	2.0	3.0	2.0	2.0	2.0	2.0	Υ	G	G	10	C1	Young tree in good health.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1018	Crack willow	2	1040	12.0	2.0 S	8.0	8.0	6.0	8.0	3.0	3.0	3.0	3.0	M	F	P	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Bifurcate at 0.5 m above ground level. Wound present on main stem, extensive decay present. Tree offers a limited contribution to the site. Dog rose and brambles suppress crown. 	-
1019	Crack willow	1	1040	12.0	2.5 E	8.0	10.0	6.0	10.0	2.0	1.0	3.0	3.0	M	F	F	10	U	Ganoderma sp fungi present. Wound present on main stem, extensive decay present. Tree offers the site a limited contribution.	-
1020	Crack willow	9	840	13.0	-	6.0	5.0	6.0	8.0	4.0	4.0	4.0	4.0	EM	G	F	10	C1	 Multi-stemmed at 1.5 m above ground level. Minor deadwood present. Sparse crown. Cracks present on main stem. 	-
1021	Crack willow	6	570	11.0	-	8.0	5.0	2.0	2.0	2.0	1.0	3.0	3.0	EM	F	F	10	C1	 Multi-stemmed at ground level. Sparse crown. Generally a poor specimen. 	-
1022	Crack willow	1	730	12.0	1.5 E	6.0	9.0	9.0	8.0	3.0	2.0	3.0	3.0	EM	F	F	10	C1	 Historically tree has been pollarded at 2.0 m above ground level. Minor deadwood present. Sparse crown. Generally tree is a poor specimen. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	k	С	ro n Cl (ı	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1023	Crack willow	1	1430	13.0	1.0 E	9.0	9.0	9.0	9.0	2.0	2.0	2.0	2.0	M	F	P	10	U	 Historically tree gas been pollarded at 2.0 m above ground level. Wound present on main stem, decay extensive. Root plate lifting. Tree offers the site a limited contribution. Generally a poor specimen. Dog rose and brambles suppress the crown. 	-
1024	Crack willow	1	580	12.0	2.0 NW	4.0	8.0	5.0	6.0	3.0	1.0	3.0	3.0	EM	G	F	20	B1	 Multi-stemmed at 2.0 m above ground level. Minor deadwood present. Sparse crown. 	-
1025	Crack willow	1	1410	13.0	2.5 S	9.0	9.0	8.0	9.0	3.0	3.0	3.0	3.0	M	F	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. Ganoderma sp. present. Ivy present on main stem. Wound present on main stem, decay present. Tree offers the site a limited contribution. Minor deadwood present. 	-
1026	Crack willow	11	670	11.0	-	9.0	9.0	6.0	6.0	2.0	2.0	3.0	3.0	EM	F	F	10	C1	 Multi-stemmed at ground level. Sparse crown, Minor deadwood present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch		Branch (n		d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1027	Crack willow	1	1040	13.0	2.5 N	9.0	9.0	8.0	8.0	2.0	2.0	3.0	3.0	M	F	Р	10	U	 Ivy present on main stem. Tree is leaning, south, over watercourse. Minor deadwood present. Historically tree has been pollarded at 3.0 m above ground level. Tree offers the site a limited contribution. Wound present on main stem, decay present. 	-
1028	Crack willow	1	1210	14.0	2.5 N	10.0	10.0	8.0	9.0	0.5	1.0	3.0	3.0	М	F	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. When hit with an acoustic hammer, tree sounds hollow. Wound present on main stem, decay present. Minor deadwood present. 	-
1029	Crack willow	13	730	12.0	1.0 N	10.0	11.0	9.0	8.0	2.0	2.0	3.0	3.0	EM	F	Ŀ	10	C1	 Multi-stemmed at ground level. Crossing branches. Abrasion wound present. Minor deadwood present. 	-
1030	Crack willow	1	1400	12.0	1.5 E	6.0	8.0	8.0	8.0	3.0	1.0	3.0	3.0	M	F	Р	10	U	 Minor deadwood present. Ivy present on main stem. Tree offers the site a limited contribution. Raised root plate. Tree is leaning, south, over watercourse. Wound present on main stem, extensive decay present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	t	С	ro n Cl (ı	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1031	Crack willow	6	450	10.0	0.5 N	10.0	8.0	8.0	5.0	0.0	2.0	2.0	2.0	EM	F	F	10	C1	 Multi-stemmed at ground level. Ivy present on main stem. Minor deadwood present. Phoenix regeneration, tree has failed and regenerated. 	-
1032	Crack willow	1	450	9.0	2.0 NW	6.0	6.0	4.0	3.0	1.5	1.5	1.5	1.5	EM	F	Р	10	U	 Suppressed form. Wound present on main stem, decay present. Tree offers the site a limited contribution. Sparse crown. 	-
1033	Crack willow	1	1400	12.0	1.5 E	11.0	11.0	10.0	8.0	2.0	3.0	3.0	3.0	M	F	Р	10	U	 Historically tree has been pollarded at 2.0 m above ground level. Wound present in main stem, extensive decay present. Generally a poor specimen. Crossing branches. Tree offers the site a limited contribution. 	-
1034	Crack willow	1	1400	12.0	2.0 SE	10.0	10.0	8.0	8.0	1.5	2.0	2.0	2.0	M	F	Р	10	U	 Historically tree has been pollarded at 2.0 m above ground level. Wound present in main stem, extensive decay present. Generally a poor specimen. Crossing branches. Tree offers the site a limited contribution. 	-
1035	Crack willow	12	730	11.0	0.5 S	10.0	8.0	8.0	8.0	2.0	3.0	3.0	3.0	M	G	F	10	C1	Multi-stemmed at ground level. Raised root plate. Crossing branches. Minor deadwood present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	Spread n)	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
				, ,	(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Management Recommendations
1036	Crack willow	1	1210	13.0	0.5 W	10.0	9.0	9.0	9.0	2.0	2.0	3.0	3.0	М	F	F	10	C1	 Historically tree has been pollarded at 2.0 m above ground level. Ivy present on main stem. Wound present on main stem, decay present. Storm damage present. Dieback present on lateral branches. Minor deadwood present. Crossing branches. 	-
1037	Crack willow	1	750	12.0	1.0 S	3.0	3.0	8.0	3.0	2.0	2.0	4.0	2.0	EM	F	Р	10	U	 Main leader has failed. Tree offers the site a limited contribution. Tree is leaning south, over water course. Generally a poor specimen. 	-
1038	Crack willow	1	1200	13.0	2.5 N	10.0	8.0	10.0	10.0	1.5	2.0	3.0	2.0	M	F	P	10	U	 Historically pollarded at 2.5 - 3.0 m above ground level. Tree is leaning south, over watercourse. Crossing branches. Minor deadwood present. Wound present on main stem, extensive decay present. Tree offers the site a limited contribution. Ivy present on main stem. Ganoderma sp. fungi present. 	-
1039	Crack willow	4	930	11.0	2.5 N	8.0	7.0	8.0	6.0	2.0	2.0	2.0	2.0	M	F	Р	10	U	 Multi-stemmed at ground level. Minor deadwood present. Wound present on main stem. extensive decay present. Crossing branches. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	-	t	С	ro n Cl (ı	learand n)	се	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
1040	Crack willow	8	630	11.0	2.0 NW	8.0	3.0	7.0	8.0	1.5	1.5	3.0	3.0	EM	G	F	10	C1	 Multi-stemmed at ground level. Minor deadwood present. Crossing branches. Abrasion wound present. 	-
1041	Crack willow	10	700	11.0	1.5 N	8.0	7.0	8.0	3.0	1.5	3.0	1.5	1.5	EM	G	F	10	C1	 Multi-stemmed at ground level. Minor deadwood present. Crossing branches. Abrasion wound present. 	-
1042	Crack willow	6	490	12.0	3.0 W	6.0	6.0	7.0	6.0	2.5	2.5	2.5	2.5	EM	F	F	10	C1	Multi-stemmed at ground level. Phoenix regeneration - tree has failed and recovered. Ash tree caught up in crown. Raised root plate.	-
1043	Ash	1	440	11.0	3.0 W	8.0	8.0	8.0	3.0	2.5	2.5	3.0	2.5	EM	G	G	20	B1	 Minor deadwood present. Dieback present on lateral branches.	-
1044	Ash	2	460	11.0	3.0 E	8.0	3.0	5.0	8.5	2.5	3.0	2.5	2.5	EM	G	F	20	B1	 Minor deadwood present. Bifurcate at ground level. Dieback present on lateral branches. 	-
1045	Crack willow	1	410	12.0	1.0 W	12.0	5.0	1.0	6.0	2.5	2.5	2.5	2.5	EM	G	F	10	C1	Tree is leaning north. Small branches hanging in crown.	-
1046	Crack willow	3	470	12.0	3.0 S	6.5	6.5	6.5	5.0	2.5	2.5	2.5	2.5	EM	G	G	10	C1	 Trifurcate at 0.5 m above ground level. Crossing branches. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	d	С		earand	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1047	Crack willow	1	980	10.0	2.0 W	2.0	8.0	1.5	1.5	1.0	4.0	1.0	1.0	M	F	P	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Wound present main stem, extensive decay present. Garden refuse present within the RPA. Tree offers the site a limited contribution to the site. Raised root plate. Tree not safe. 	-
1048	Crack willow	1	800	11.0	2.5 NW	3.0	6.0	7.0	2.0	2.0	2.0	2.0	2.0	M	F	P	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Wound present main stem, extensive decay present. Garden refuse present within the RPA. Tree offers the site a limited contribution to the site. Raised root plate. Tree not safe. 	-
1049	Hazel	6	150	5.0	1.5 NW	3.5	3.5	3.5	3.5	1.5	1.5	1.5	1.5	Y	G	G	10	C3	Multi-stemmed at ground level. Young tree in good health.	-
1050	Apple	1	250	7.0	0.5 E	6.0	6.0	6.0	6.0	1.5	1.5	1.5	1.5	Y	F	F	10	C3	 Crossing branches. Minor deadwood present.	-
1051	Flowering cherry	1	150	7.0	2.5 W	3.5	2.5	3.5	3.5	3.0	3.0	3.0	3.0	Υ	F	F	10	C3	 Crossing branches. Minor deadwood present.	-
1052	Ash	4	330	10.0	2.0 S	3.0	4.0	5.5	4.0	3.0	3.0	2.0	3.0	EM	F	F	10	C1	Multi-stemmed at ground level. Ivy present on main stem. Dieback present on lateral branches.	-
1053	Ash	1	380	11.0	2.0 S	5.0	5.0	6.5	5.0	2.5	2.5	2.5	2.5	Y	G	G	20	B1	Ivy present on main stem.	-
1054	Ash	1	300	12.0	2.5 SW	5.0	5.0	6.0	5.0	3.0	3.0	3.0	2.5	Y	G	G	20	B1	Ivy present on main stem.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	t	С		earand n)	e	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1055	Ash	1	350	10.0	0.5 S	5.0	5.0	6.0	4.0	2.5	2.5	2.5	2.5	Y	G	G	20	B1	 Ivy present on main stem. Small branches hanging in the crown. Minor deadwood present. 	-
1056	Ash	3	430	10.0	0.5 SW	7.0	7.0	7.0	6.0	2.0	2.0	2.0	1.0	EM	F	F	10	C1	 Trifurcate at ground level. Minor deadwood present. Small branches hanging in the crown. Dieback present on lateral and apical branches. 	-
1057	Crack willow	2	660	12.0	2.5 S	8.0	8.0	7.0	7.0	3.0	3.0	2.0	3.0	EM	F	F	10	C1	Bifurcate at 1.0 m above ground level. Dieback present on lateral and apical branches. Minor deadwood present. Small branches hanging in the crown.	
1058	Crack willow	1	260	11.0	2.5 S	4.0	5.0	7.5	7.5	3.0	3.0	2.5	3.0	Y	F	F	10	C1	 Tree is leaning south. Minor deadwood present. Suppressed form. Generally tree is a poor specimen 	-
1059	Crack willow	9	630	10.0	0.5 W	6.0	6.5	6.0	7.0	2.0	2.0	2.0	1.0	М	G	F	10	C1	 Phoenix regeneration - tree has failed and recovered. Multi-stemmed at 1.0 m above ground level. Crossing branches. Minor deadwood present. Hardstanding present within the RPA. 	-
1060	Crack willow	9	600	10.0	0.5 W	6.0	6.0	7.0	6.0	2.5	2.5	3.0	2.5	М	G	F	10	C1	 Multi-stemmed at 1.0 m above ground level. Crossing branches. Minor deadwood present. Hardstanding present within the RPA. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1061	Crack willow	1	500	11.0	2.0 W	6.0	3.0	7.0	8.0	3.0	3.0	3.0	3.0	EM	G	F	10	C1	 Tree has been pollarded at 2.0 m above ground level. Hardstanding present within the RPA. Limited inspection due to vegetation. 	-
1062	Crack willow	1	480	10.0	1.5 S	8.0	5.0	9.0	5.0	3.0	3.0	3.0	3.0	EM	F	F	10	C1	 Hardstanding present within the RPA. Limited inspection due to vegetation. 	-
1063	Crack willow	6	590	10.0	0.5 E	8.0	7.0	10.0	3.0	3.0	3.0	3.0	3.0	EM	F	F	10	C1	Multi-stemmed at ground level. Hardstanding present within the RPA. Limited inspection due to vegetation.	-
1064	Crack willow	1	1020	11.0	1.5 E	8.0	7.0	9.0	5.0	3.0	3.0	3.0	3.0	M	F	Р	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Wound present on main stem, extensive decay present. Tree offers the site a limited contribution. Hardstanding present within the RPA. 	-
1065	Crack willow	1	1040	11.0	2.0 S	8.0	8.0	8.0	6.5	3.0	3.0	3.0	2.0	M	F	P	10	U	 Ivy present on main stem. Small branches hanging in the crown, Wound present on main stem, extensive decay present. Minor deadwood present. Historically tree has been pollarded at 2.5 m above ground level. Tree offers the site a limited contribution. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	d	С		learand m)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1066	Crack willow	1	1030	11.0	2.0 W	8.0	8.0	8.0	6.0	3.0	3.0	3.0	3.0	M	F	Р	10	U	 Ivy present on main stem. Small branches hanging in the crown. Tree offers the site a limited contribution. Historically tree has been pollarded art 2.5 m above ground level. Wound present on main stem, extensive decay present. Minor deadwood present. 	-
1067	Crack willow	1	1090	13.0	2.0 SW	8.0	7.0	9.0	9.0	3.0	2.0	4.0	2.0	M	G	P	10	U	 Ivy present on main stem and crown. Historically tree has been pollarded at 2.5 m above ground level. Wound present on main stem, decay extensive. Crossing branches. Minor deadwood present. Tree offers the site a limited contribution. 	-
1068	Crack willow	1	1020	10.0	2.5 W	8.0	5.0	8.0	6.0	3.0	3.0	3.0	3.0	M	F	Р	10	U	Wound present on main stem, extensive decay present. Historically tree has been pollarded at 2.5 m above ground level. Tree offers the site a limited contribution. When hit with an acoustic hammer tree sounded hollow.	-
1069	Crack willow	1	890	10.0	2.0 E	8.0	7.0	9.0	5.0	3.0	3.0	3.0	3.0	M	F	F	10	C1	 Limited inspection due to vegetation. Crossing branches. Minor deadwood present. Tree offers the site a limited contribution. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1070	Crack willow	9	600	10.0	0.5 E	8.0	8.0	8.5	7.0	3.0	3.0	3.0	3.0	M	F	F	10	C1	Multi-stemmed at 1.0 m above ground level. Limited inspection due to vegetation. Minor deadwood present. Crossing branches. Tree offers the site a limited contribution.	
1071	Crack willow	1	800	8.0	0.5 NE	2.0	8.0	5.0	5.0	3.0	1.0	2.0	1.0	M	F	Р	10	U	 Historically tree has been pollarded. Pollard has failed. Suppressed form. Tree offers the site a limited contribution. 	-
1072	Ash	2	460	12.0	2.0 NW	6.5	6.5	6.5	6.5	2.5	2.5	4.0	3.0	EM	O	F	20	B1 Int	 Hardstanding present within the RPA. Ivy present on main stem and crown. Limited inspection due to ivy. Bifurcate at 1.0 m above ground level. 	
1073	Crack willow	1	400	10.0	0.5 S	4.5	4.5	4.5	4.5	1.0	1.0	1.0	1.0	EM	F	F	10	C1 Int	Hardstanding present within the RPA. Ivy present on main stem and crown. Limited inspection due to ivy. Multi-stemmed at 2.0 m above ground level.	-
1074	Crack willow	1	1030	8.0	2.0 S	6.0	6.0	6.0	6.0	2.0	2.0	2.0	2.0	M	F	F	10	C1 Int	 Ivy present on main stem and crown. Limited inspection due to ivy. Hardstanding present within the RPA. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	Spread n)	t	С	ro n Cl (r	earand n)	e	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1075	Crack willow	1	1000	8.0	2.0 S	6.0	6.0	6.0	6.0	1.5	1.5	3.0	1.5	M	F	Р	10	U	 Ivy present on main stem and crown. Limited inspection due to ivy. Hardstanding present within the RPA. Tree offers the site a limited contribution. A limb has failed. Wound present on main stem, extensive decay present. 	-
1076	Sycamore	8	400	9.0	1.0 E	6.5	6.5	6.5	6.5	1.5	15.0	3.0	1.5	Y	F	F	10	C1	 Multi-stemmed at 1.0 m above ground level. Tree is showing signs of decline. Dieback present on apical and lateral branches. Hardstanding present within the RPA. Limited inspection due to ivy. Ivy present on main stem and crown. 	-
1077	Field maple	6	450	7.5	1.0 W	5.5	5.5	5.5	5.5	2.0	2.0	3.0	2.0	Y	G	G	20	B1 Int	 Limited inspection due to ivy. Ivy present on main stem and crown. Hardstanding present within the RPA. 	-
1078	Sycamore	3	280	7.0	1.0 SW	5.0	5.0	5.0	5.0	3.0	2.5	3.0	2.5	Y	F	F	10	C1	 Trifurcate at 1.0 m above ground level. Sparse crown. Hardstanding present within the RPA. Ivy present on main stem. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	ш	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
1079	Crack willow	1	1040	12.0	0.5 E	8.0	8.0	10.5	10.0	2.0	2.0	0.0	0.0	M	F	Р	10	U	 Historically trees has been pollarded at 2.5 m above ground level. Wounds present on main stem, 0.0 - 1.5 m above ground level, extensive decay present. A number of leaders have failed. Major deadwood present. Tree offers the site a limited contribution. 	-
1080	Crack willow	2	970	9.0	1.0 E	10.0	7.0	10.0	8.0	0.0	0.0	0.0	0.0	M	F	P	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Major deadwood present. Tree offers the site a limited contribution. A number of leaders have failed. Generally a poor specimen. A number of leaders have failed into the watercourse. Wound present on main stem, extensive decay. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
1081	Crack willow	1	1040	10.0	2.5 S	9.0	9.0	7.0	9.0	3.0	0.0	2.0	2.0	M	F	P	10	U	 Historically trees has been pollarded at 2.5 m above ground level. Wounds present on main stem, 0.0 - 1.5 m above ground level, extensive decay present. A number of leaders have failed. Major deadwood present. Tree offers the site a limited contribution. Ganoderma sp. present. Dieback present on apical branches. Tree is showing signs of decline. 	-
1082	Crack willow	2	1160	11.0	1.0 S	8.0	5.0	6.5	9.5	2.0	1.5	1.0	1.0	M	F	P	10	U	 Historically trees has been pollarded at 2.5 m above ground level. Wounds present on main stem, 0.0 - 1.5 m above ground level, extensive decay present. A number of leaders have failed. Major deadwood present. Tree offers the site a limited contribution. 	-
1083	Crack willow	15	550	9.0	0.5 S	5.0	6.0	8.0	5.0	2.0	0.0	0.0	0.0	M	F	F	10	C3	 Multi-stemmed at 0.5 m above ground level. Phoenix regeneration. Ivy present on main stem. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	t	С	ro n Cl (ı	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1084	Crack willow	1	920	10.0	2.0 S	8.0	8.0	8.0	3.0	2.0	0.5	0.0	3.0	M	F	Р	10	U	 Historically trees has been pollarded at 2.5 m above ground level. Wounds present on main stem, 0.0 - 1.5 m above ground level, extensive decay present. A number of leaders have failed. Major deadwood present. Tree leaning north east, over watercourse. Tree offers the site a limited contribution. 	-
1085	Crack willow	1	1140	12.0	2.0 E	9.0	10.0	10.0	6.0	3.0	0.0	0.5	3.0	M	F	P	10	U	Lapsed pollard. Wound present on main stem, 0.0 - 2.0 m above ground level, extensive decay present. Tree offers the site a limited contribution. Ivy present on main stem.	-
1086	Crack willow	1	1040	10.0	0.5 E	10.0	9.0	9.0	5.0	0.5	0.0	0.0	1.0	M	F	Р	10	U	 Tree has failed. Tree leaning north east over watercourse. Tree offers the site a limited contribution. Wound present on main stem, 0.0 - 2.0 m above ground level, extensive decay. A number of leaders have failed. 	-
1087	Hawthorn	5	450	8.0	1.0 N	6.0	6.0	6.0	6.0	1.0	1.0	1.0	1.0	EM	G	G	20	В3	Multi-stemmed at ground level. Crossing branches. Magpies nest present. Minor deadwood present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	-	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
1088	White willow	1	710	14.0	3.0 E	5.0	5.0	5.0	8.0	3.0	4.0	4.0	4.0	EM	G	G	20	B1	 Ivy present on main stem. Minor deadwood present. Minor cavities present. Previous work - crown has been cutback from footpath. 	-
1089	White willow	1	830	15.0	3.0 W	6.0	3.0	5.0	8.0	3.0	3.0	3.0	0.0	EM	G	G	20	B1	 Previous work - crown has been cutback from footpath. Minor deadwood present. One limb has failed. 	-
1090	White willow	1	830	15.0	2.5 W	6.0	3.5	4.0	8.0	4.0	4.0	4.0	4.0	EM	G	G	20	B1	Minor deadwood present. Previous work - crown has been cutback from footpath.	-
1091	White willow	1	840	16.0	2.5 N	5.0	4.0	4.0	9.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1	Minor deadwood present. Previous work - crown has been cutback from footpath.	-
1092	White willow	1	980	18.0	3.0 W	6.0	8.0	9.0	7.0	3.0	0.0	3.0	3.0	M	F	F	10	C1	 Bifurcate at 2.5 m above ground level. A number of limbs has failed. Tear wounds present. Minor deadwood present. 	-
1093	White willow	1	840	18.0	4.0 S	7.0	6.0	9.0	6.0	5.0	3.0	0.0	3.0	EM	F	F	10	C1	 A number of limbs has failed. Tear wounds present. Minor deadwood present. Ivy present on main stem. Previous work - crown has been cutback from footpath. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1094	White willow	1	780	17.0	2.5 S	10.0	9.0	6.0	5.5	0.0	0.0	2.5	4.0	EM	F	F	10	C1	A number of limbs has failed. Tear wounds present. Minor deadwood present. Ivy present on main stem. Previous work - crown has been cutback from footpath.	-
1095	White willow	1	910	15.0	2.5 N	5.0	9.0	5.0	4.0	0.0	0.0	0.0	4.0	M	F	F	10	C1	 A number of limbs has failed. Tear wounds present. Minor deadwood present. Ivy present on main stem. Tree is leaning south east. 	-
1096	White willow	1	740	8.0	2.5 E	3.0	6.0	1.0	2.0	3.0	3.0	3.0	3.0	EM	Р	Р	10	U	 Multiple leaders have failed. Extensive decay present. Tree offers the site a limited contribution. 	-
1097	White willow	1	730	16.0	2.5 W	6.0	3.0	6.0	8.0	3.0	3.0	3.0	2.0	EM	G	F	20	B1	A number of limbs has failed. Tear wounds present. Minor deadwood present. Ivy present on main stem. Previous work - crown has been cutback from footpath.	-
1098	White willow	1	880	15.0	3.0 W	6.0	5.0	4.5	8.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1	 Previous work - crown has been cutback from footpath. Minor deadwood present. 	-
1099	White willow	1	850	15.0	2.5 W	6.0	3.0	4.0	8.0	3.0	3.0	3.0	0.5	EM	G	G	20	B1	 Previous work - crown has been cutback from footpath. Ivy present on main stem. Storm damage present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond		Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1100	Ash	1	580	12.0	2.0 SE	1.0	8.0	8.0	2.0	3.0	2.0	3.0	3.0	EM	F	Р	10	U	 Tree is leaning south east. Extensive decay present at base of tree. Generally a poor specimen with limited contribution. 	-
1101	White willow	1	790	15.0	3.0 E	7.0	4.0	4.0	8.0	4.0	4.0	4.0	3.0	EM	G	G	20	B1 Int	 Previous work - crown has been cutback from footpath. Minor deadwood present. 	-
1102	White willow	1	730	16.0	3.0 S	6.0	4.0	6.0	8.0	4.0	4.0	4.0	4.0	EM	G	G	20	B1 Int	 Previous work - crown has been cutback from footpath. Minor deadwood present. 	-
1103	White willow	1	640	15.0	4.0 E	3.0	3.0	3.0	8.0	4.0	4.0	4.0	4.0	EM	G	G	20	B1 Int	 Previous work - crown has been cutback from footpath. Minor deadwood present. Ivy present on main stem. 	-
1104	White willow	1	980	16.0	3.0 E	8.0	10.0	9.0	5.0	3.0	0.5	3.0	3.0	М	G	F	20	B1 Int	 Bifurcate at 2.0 m above ground level. Minor deadwood present. Ivy present on main stem. Abrasion wound present. 	-
1105	White willow	1	790	15.0	2.0 NW	2.0	9.0	8.0	3.0	5.0	3.0	3.0	3.0	EM	F	F	10	C1	 Minor deadwood present. Abrasion wound present. Woodpecker hole present. Tear wounds present. Storm damage present. 	-
1106	Crack willow	1	920	11.0	0.5 N	5.5	10.0	9.0	7.0	4.0	0.5	3.0	3.0	M	F	P	10	U	 Historically tree has been pollarded at 2.5 m above ground level, a number of leaders have failed. Extensive decay present. Tree offers the site a limited contribution. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С		learand m)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1107	Crack willow	1	1140	13.0	2.0 E	11.5	10.0	8.0	9.0	3.0	0.0	2.0	0.0	M	F	Р	10	U	 Lapsed pollard. A number of trees have failed. Ivy present on main stem. Wound present 0.0-2.0 m above ground level, extensive decay present. Tree offers the site a limited contribution to the site. 	-
1108	Sycamore	1	260	6.5	0.5 N	5.0	4.0	4.0	4.5	0.5	0.5	0.5	1.0	Υ	F	F	10	C1	Ivy present on main stem and crown.	-
1109	Crack willow	10	380	10.0	0.5 S	6.0	6.0	6.0	6.0	0.5	0.5	0.5	0.5	Y	F	F	10	C1	 Multi-stemmed at 0.5 m above ground level. Brambles suppress lower crown. Limited inspection due to brambles. Ivy present on main stem. 	-
1110	Crack willow	1	1040	19.0	3.0 W	10.0	11.0	10.0	10.0	4.0	3.0	3.0	3.0	M	G	G	20	B1 Int	Hardstanding present within the RPA. Ivy present on main stem. Limited inspection due to ivy. Minor deadwood present.	-
1111	Flowering Cherry	1	300	7.0	2.0 W	3.0	5.0	5.0	5.0	2.5	2.5	2.5	2.5	Y	F	F	10	C1	 Ivy present on main stem. Limited inspection due to ivy. Hardstanding present within the RPA. 	-
1112	Flowering Cherry	1	420	8.0	3.0 E	5.5	5.5	4.0	5.5	2.5	2.5	2.5	2.5	EM	F	F	10	C1	 Ivy present on main stem. Limited inspection due to ivy. Hardstanding present within the RPA. Exposed roots. 	-
1113	Ash	1	280	8.0	3.0 NW	5.0	5.0	5.0	5.0	2.5	2.5	2.5	2.0	Y	G	G	20	B1	Hardstanding present within the RPA. Previous work - crown lift, wounds occluding.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	•	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond		Cat	Comments	Preliminary Management
					(m)	Ν	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
1114	Crack willow	1	1040	9.5	3.0 W	5.5	5.5	5.5	5.5	2.0	2.0	2.0	2.0	Y	F	F	10	C1	 Tree has been pollarded at 5.0 m above ground level. Raised root plate is evident. 	-
1115	Ash	1	380	10.0	4.0 S	5.0	4.5	6.0	6.0	5.0	3.0	2.0	3.0	Y	G	G	20	B1	 Previous work - crown has been cutback from building. Hardstanding present within the RPA. Exposed roots. 	-
1116	Alder	1	460	14.0	2.5 SW	3.5	3.5	3.5	3.5	2.5	2.5	2.5	2.5	Y	F	F	10	C1	Old wounds present on main stem, wounds are occluding decay present. Small branches hanging in the crown. Hardstanding present within the RPA.	-
1117	Ash	1	490	12.0	2.0 N	4.0	4.0	5.0	4.0	3.0	3.0	2.5	2.5	Y	G	F	20	B1	 Minor deadwood present. Bifurcate at 2.0 m above ground level. Hardstanding present within the RPA. 	-
1118	Ash	1	520	13.0	2.5 S	8.0	5.0	9.0	6.5	3.0	3.0	2.5	2.5	Y	G	F	20	B1	 Minor deadwood present. Hardstanding present within the RPA. Exposed roots. Girdling root present. 	-
1119	Ash	1	490	14.0	3.0 S	6.5	7.0	7.0	6.0	3.0	3.0	2.5	2.5	EM	G	G	20	B1	 Exposed roots. Minor deadwood present. Previous work - crown lift, wounds occluding. 	-
1120	Flowering Cherry	1	210	8.0	2.5 SW	3.0	2.0	1.0	1.0	3.0	3.0	3.0	3.0	Y	Р	Р	10	U	Tree is in heavy decline.Dieback present on lateral and apical branches.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1121	Crack willow	1	1140	9.0	1.5 N	4.5	4.5	5.0	6.0	2.0	0.5	0.5	0.5	M	F	Р	10	U	 Lapsed pollard. Wound present on main stem, 0.0 - 2.0 m above ground level, extensive decay present. Ivy present on main stem. 	-
1122	Crack willow	1	970	9.0	0.5 W	4.0	5.0	6.0	6.0	1.0	1.5	1.0	1.0	M	F	Р	10	U	 Lapsed pollard. Wound present on main stem, 0.0 - 2.0 m above ground level, extensive decay present. 	-
1123	Ash	2	430	11.0	2.0 W	6.5	6.5	6.5	6.5	2.5	2.5	2.5	2.5	EM	G	G	20	B1	 Bifurcate at 1.0 m above ground level. 	-
1124	Crack willow	1	1040	9.0	2.5 N	6.5	6.0	4.0	7.0	2.0	2.0	2.0	2.0	М	F	Р	10	U	 Historically pollarded at 2.5 m above ground level. Ivy present on main stem. Wound present on main stem decay present. 	-
1125	Crack willow	1	1020	9.5	2.5 N	4.0	5.0	5.0	6.0	1.0	2.0	2.0	2.0	М	F	F	10	C1	 Historically pollarded at 2.5 m above ground level. Ivy present on main stem. 	-
1126	Crack willow	1	1000	10.0	2.5 W	4.0	5.0	5.0	6.0	2.0	2.0	2.0	2.0	M	F	ш	10	C1 Int	 Historically pollarded at 2.5 m above ground level. Ivy present on main stem. Limited inspection due to ivy. 	-
1127	Crack willow	1	1000	10.0	2.5 S	6.0	6.0	6.0	6.0	2.5	2.5	2.5	2.5	M	F	F	10	C1 Int	 Historically tree has been pollarded at 2.5 m above ground level. Ivy present on main stem. Limited inspection due to ivy. 	-
1128	Ash	1	360	13.0	2.5 W	4.5	6.0	5.0	6.0	3.0	3.0	2.5	2.5	Υ	G	G	20	B1	Hardstanding present within the RPA.	-
1129	Ash	1	460	13.0	2.0 W	6.5	7.0	7.0	7.0	2.0	2.0	2.0	0.5	Υ	G	G	20	B1	Hardstanding present within the RPA.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	k	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1130	Crack willow	1	1120	11.0	2.5 W	5.5	5.5	5.5	5.5	2.0	2.0	0.5	1.0	M	F	Р	10	U	Wound present on main stem, 0.0 - 3.0 m above ground level, decay present. Historically tree has been pollarded at 2.5 m above ground level. Tree offers the site a limited contribution.	
1131	Ash	1	390	13.0	3.0 E	5.0	6.0	5.0	5.0	3.0	3.0	3.0	3.0	Y	G	O	20	B1	Hardstanding present within the RPA.Minor deadwood present.	-
1132	Crack willow	1	1410	11.0	2.5 N	6.0	6.0	3.0	8.0	2.5	3.0	0.5	0.0	M	F	Р	10	U	 Lapsed pollard. Tree has failed. Tree offers the site a limited contribution. Extensive decay present. 	-
1133	Crack willow	1	1010	8.0	3.0 S	5.0	5.0	5.0	5.0	3.0	3.0	3.0	3.0	M	F	Р	10	U	 Historically pollarded at 2.5 m above ground level. Tree offers the site a limited contribution. Wound present on main stem, 0.0 - 2.5 m above ground level, extensive decay present. Multiple breakouts. 	-
1134	Crack willow	1	870	9.0	3.0 E	5.0	4.5	4.5	6.0	2.5	2.5	2.5	2.5	M	F	Р	10	U	 Historically pollarded at 2.5 m above ground level. Tree offers the site a limited contribution. Wound present on main stem, 0.0 - 2.5 m above ground level, extensive decay present. Multiple breakouts. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	Spread n)	t	С	ro n Cl (ı	earand n)	се	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1135	Crack willow	1	1030	9.0	3.0 W	5.0	4.0	4.0	7.0	1.5	3.0	1.5	1.5	M	F	Р	10	U	Historically pollarded at 2.5 m above ground level. Tree offers the site a limited contribution. Wound present on main stem, 0.0 - 2.5 m above ground level, extensive decay present. Multiple breakouts.	-
1136	Ash	1	490	14.0	3.0 NE	5.5	6.0	5.5	5.5	3.0	3.0	3.0	3.0	EM	G	G	20	B1	Hardstanding present within the RPA. Bifurcate at 3.0 m above ground level.	-
1137	Crack willow	1	1400	13.0	2.5 SE	3.0	4.0	6.0	7.0	2.0	2.0	2.0	2.0	M	F	Р	10	U	 Historically pollarded at 2.5 m above ground level. Tree offers the site a limited contribution. Wound present on main stem, 0.0 - 2.5 m above ground level, extensive decay present. Multiple breakouts. 	-
1138	Ash	1	340	12.0	5.0 E	4.5	5.0	5.0	4.0	4.0	4.0	4.0	4.0	Υ	G	G	20	B1	Hardstanding present within the RPA. Ivy present on main stem.	-
1139	Crack willow	1	700	10.0	3.0 N	5.5	5.5	5.5	5.5	2.5	2.5	2.5	2.5	EM	F	Р	10	U	Historically pollarded at 2.5 m above ground level. Tree offers the site a limited contribution. Wound present on main stem, 0.0 - 2.5 m above ground level, extensive decay present. Multiple breakouts.	-
1140	Ash	1	400	13.0	4.5 SW	7.0	6.0	5.0	4.0	4.0	4.0	4.0	4.0	EM	G	G	20	B1	 Ivy present on main stem. Hardstanding present within the RPA. Minor deadwood present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		d	С	ro n Cl (ı	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1141	Crack willow	1	950	11.0	3.5 E	4.5	6.0	6.5	6.5	3.0	4.0	3.0	3.0	M	F	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. Wound present on main stem, 0.0 - 3.0 m above ground level, extensive decay. Tree offers the site a limited contribution. Crack present on main stem. 	-
1142	Crack willow	1	900	10.0	2.5 SE	3.0	7.0	6.0	2.0	2.5	2.5	2.5	2.5	М	F	Р	10	U	 Tree is leaning south east. Historically pollarded at 3.0 m above ground level. Extensive decay present. 	-
1143	Crack willow	1	1050	8.0	2.0 S	6.0	5.0	4.0	4.0	3.0	3.0	3.0	3.0	M	F	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. Wound present on main stem, 0.0 - 3.0 m above ground level, decay present. 	-
1144	Crack willow	3	960	10.0	2.5 W	8.0	6.0	6.0	5.5	2.0	3.0	3.0	2.5	М	F	F	10	C1	 Historically pollarded at 3.0 m above ground level. Minor deadwood present. 	-
1145	Crack willow	1	800	9.0	2.5 S	3.0	4.0	9.5	4.0	2.5	2.5	2.5	2.5	EM	F	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. Wound present on main stem, 0.0 - 3.0 m above ground level, decay present. Tree is leaning south, excessively. Tree offers the site a limited contribution. 	-
1146	Ash	1	550	14.0	5.0 W	10.5	8.0	8.0	8.0	4.0	4.0	4.0	4.0	EM	G	G	20	B1	 Minor deadwood present. Ivy present on main stem. Bifurcate at 2.0 m above ground level. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	Ν	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1147	Ash	1	510	14.0	3.0 N	7.0	6.0	6.0	4.0	4.0	4.0	4.0	4.0	EM	G	G	20	B1	 Ivy present on main stem. Minor deadwood present. Small branches hanging in the crown. 	-
1148	Ash	3	390	12.0	2.5 W	7.0	5.0	5.0	5.0	4.0	4.0	4.0	4.0	EM	G	F	10	C1	 Trifurcate at ground level. Ivy present on main stem. Dieback present on lateral branches. Minor deadwood present. 	-
1149	Hybrid Black poplar	1	710	19.0	10.0 N	6.0	6.0	6.0	6.0	5. 0	5. 0	5. 0	5. 0	М	G	G	20	B1	Minor deadwood present.Bifurcate at 7.0 m above ground level.	•
1150	Crack willow	2	1050	7.0	1.0 N	7.0	8.0	10.0	3.0	0.0	0.0	0.0	0.0	M	F	Р	10	U	Lapsed pollard. Wound present on main stem, extensive decay present. Tree offers the site a limited contribution.	
1151	Crack willow	1	890	10.0	2.5 W	5.0	6.0	6.0	5.0	2.5	2.5	2.5	2.5	EM	G	F	10	C1	Historically pollarded at 2.5 m above ground level. Minor deadwood present. Tree is showing signs of decline. Wound present on main stem, 0.0- 2.0 m above ground level, decay present.	-
1152	Crack willow	1	1050	12.0	2.5 W	8.0	9.0	9.0	9.0	3.0	3.0	3.0	3.0	М	G	F	10	C1 Int	Ivy present on main stem and crown. Limited inspection due to ivy. Wound present on main stem, decay present.	-
1153	Crack willow	1	800	8.0	0.5 S	2.0	11.0	2.0	1.0	1.0	0.5	0.0	1.0	М	F	Р	10	U	 Tree has failed, south. Extensive decay present Tree offers the site a limited contribution. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r		d	С	ro n Cl (ı	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1154	Crack willow	1	1010	10.0	2.0 N	5.0	8.0	4.0	5.0	1.5	1.5	1.5	1.5	M	F	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. Multiple breakouts present. Wound present on main stem, 0.0 - 2.5 m above ground level, extensive decay present. Tree offers the site a limited contribution. 	-
1155	Crack willow	2	900	12.0	3.0 E	5.0	6.0	6.0	6.0	2.5	2.5	2.5	2.5	EM	G	F	10	C1	 Bifurcate at ground level. Tree has been recently pollarded at 6.0 - 7.0 m above ground level. Tear wounds present. Tree is showing signs of decline. 	-
1156	Crack willow	1	810	11.0	2.5 N	5.0	4.0	9.0	8.0	2.0	2.0	2.0	2.0	M	F	Р	10	U	 Tree has failed. Lapsed pollard. Historically tree has been pollarded at 3.0 m above ground level. Wound present on main stem, 0.0 - 2.0 m above ground leve1, extensive decay present. 	-
1157	Crack willow	1	1020	10.0	2.0 E	8.0	8.0	4.5	7.0	1.5	1.0	2.0	2.0	M	F	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. Wound present on main stem, 0.0 - 2.0 m above ground leve1, extensive decay present. Multiple breakouts. 	-
1158	Crack willow	1	600	12.0	2.0 S	12.0	6.0	1.0	6.0	1.5	1.5	1.5	1.5	М	F	Р	10	U	Root plate lifting.Tree in leaning north.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	t	С	ro n Cl (ı	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1159	Alder	1	310	14.0	3.0 S	2.5	4.0	3.0	2.5	3.0	3.0	3.0	3.0	EM	F	F	10	C1	 Minor deadwood present. Dieback present on lateral branches. Ivy present on main stem. 	-
1160	Crack willow	1	1140	11.0	3.0 S	6.0	6.0	6.0	5.0	3.0	3.0	1.0	3.0	M	F	F	10	C1	 Historically tree has been pollarded at 4.0 m above ground level. Ivy present on main stem. Wound present on main stem, 0.0 - 2.5 m above ground level, decay present. 	-
1161	Ash	1	340	11.0	2.5 SE	2.5	3.0	6.0	5.0	3.0	3.0	3.0	3.0	Y	G	F	10	C1	Included unions present on the crown. One unions is about to breakout.	-
1162	Crack willow	1	750	10.0	3.0 E	4.5	4.5	4.5	4.5	3.0	3.0	3.0	3.0	EM	F	F	10	C1	 Historically tree has been pollarded at 3.5 m above ground level. Ivy present on main stem. Minor deadwood present. 	-
1163	Ash	1	490	13.0	2.5 E	7.0	6.0	6.0	6.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1	 Minor deadwood present. Small branches hanging in the crown.	-
1164	Crack willow	1	670	12.0	2.0 W	11.0	13.0	10.0	11.0	0.0	0.0	0.0	0.0	EM	F	Р	10	U	Tree has failed. Wound present on main stem, 0.0 - 2.0 m above ground level, extensive decay present. Tree offers the site a limited contribution.	-
1165	Crack willow	1	620	6.0	0.5 E	1.5	9.0	1.5	1.5	1.5	1.5	0.0	1.5	М	F	Р	10	U	 Ganoderma sp. present. Tree has failed, east.	-
1166	Crack willow	1	970	12.0	3.0 E	7.0	8.0	7.0	6.0	2.0	2.0	2.0	2.0	М	F	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. Ivy present on main stem. Extensive decay present. Tree is not safe. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		d	С	ro n Cl (ı	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1167	Ash	2	870	14.0	2.0 N	8.0	9.0	8.0	8.0	4.0	4.0	4.0	4.0	EM	G	F	20	B1 Int	 Ivy present on main stem. Bifurcate at ground level. Exposed roots. Limited inspection due to ivy. 	-
1168	White willow	1	700	16.0	3.0 W	9.0	7.0	7.0	8.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1	Minor deadwood present.	-
1169	Crack willow	1	980	13.0	3.0 W	8.0	10.0	8.0	7.0	3.0	3.0	3.0	3.0	M	F	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. Wound present on main stem, 0.0 - 3.0 m above ground level, decay present. Tree is not safe. Tree offers the site a limited contribution. 	-
1170	Crack willow	1	640	13.0	1.5 S	11.0	9.0	8.0	8.0	1.0	1.0	1.0	1.0	EM	G	F	10	C1	 Tree is leaning north, over watercourse. Minor deadwood present. 	-
1171	Crack willow	2	720	12.0	0.5 E	10.0	10.0	8.0	8.0	0.0	0.0	0.0	0.0	М	F	Р	10	U	Tree has failed. Tree offers the site a limited contribution.	-
1172	Crack willow	1	940	12.0	1.0 NW	9.0	9.0	7.0	7.0	0.5	0.5	0.5	0.5	M	F	P	10	U	Historically tree has been pollarded at 2.5 m above ground level. Wound present on main stem, 0.0 - 2.0 m above ground level, decay present.	-
1173	Crack willow	1	1140	12.0	1.0 E	9.0	9.0	8.0	7.0	1.0	1.0	1.0	1.0	M	F	P	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Multiple leaders have failed. Minor deadwood present. Dieback present on lateral branches. Tree offers the site a limited contribution. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	d	С		earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1174	Crack willow	6	620	12.0	1.0 N	8.0	8.0	8.0	8.0	1.0	1.0	1.0	1.0	M	F	F	10	C1	 Tree leaning east, over watercourse. Multi-stemmed at 1.0 m above ground level. Ivy present. Minor deadwood present. 	-
1175	Ash	1	410	13.0	3.0 E	8.0	8.0	5.0	6.0	2.5	2.5	3.0	2.5	EM	G	G	20	B1	Bifurcate at 3.0 m above ground level.	-
1176	Hybrid Black poplar	1	590	18.0	5.0 W	6.0	6.0	6.0	6.0	5. 0	5. 0	5. 0	5. 0	EM	G	G	20	B1	Minor deadwood present.	-
1177	Ash	1	360	14.0	3.0 NW	8.0	3.0	3.0	8.0	3.0	5.0	5.0	3.0	EM	F	F	10	C1	Suppressed form.Minor deadwood present.	-
1178	White poplar	1	440	13.0	3.0 N	10.0	5.0	2.0	5.0	2.5	5.0	5.0	5.0	EM	F	Р	10	U	Tree is leaning excessively. Tree offers the site a limited contribution to the site.	-
1179	Hybrid Black poplar	2	860	18.0	5.0 W	8.0	7.0	9.0	9.0	5. 0	5. 0	5. 0	5. 0	М	G	G	20	B1	Bifurcate at 0.5 m above ground level. Minor deadwood present.	-
1180	Hybrid Black poplar	2	980	18.0	3.0 N	8.5	8.5	8.5	8.5	3.0	5.0	5.0	5.0	M	G	O	20	B1	Bifurcate at 0.5 m above ground level. Minor deadwood present. Exposed roots.	-
1181	White poplar	1	390	15.0	4.0 W	5.0	3.0	5.0	9.0	5.0	5.0	5.0	3.0	EM	F	F	10	C1	Tree is leaning west.Exposed roots.Minor deadwood present.	-
1182	White poplar	1	480	14.0	1.0 S	6.0	2.0	2.0	8.0	3.0	5.0	5.0	5.0	EM	F	F	10	C1	Root plate, soil cracking.Minor deadwood present.	-
1183	White poplar	1	480	14.0	2.5 W	5.0	5.0	5.0	5.0	4.0	4.0	4.0	4.0	EM	G	F	20	B1	Minor deadwood present.	-
1184	White poplar	1	390	11.0	1.0 S	14.0	5.0	5.0	1.0	3.0	3.0	3.0	3.0	EM	F	Р	10	U	Tree has failed east, root plate is lifting.	-
1185	Crack willow	1	700	14.0	1.0 W	5.0	7.0	10.0	10.0	3.0	3.0	2.5	2.5	EM	G	F	20	B1	Minor deadwood present.	-
1186	Crack willow	1	650	14.0	4.0 S	6.0	8.0	9.0	3.0	3.0	3.0	3.0	3.0	EM	G	F	20	B1	Minor deadwood present. Suppressed form.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	t	С		earanc n)	e	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
1187	Crack willow	2	520	13.0	1.0 NE	9.0	9.0	5.0	5.0	2.0	2.0	4.0	4.0	EM	F	F	10	C1	 Minor deadwood present. Suppressed form. Tree is leaning north east. Generally a poor specimen. 	-
1188	Crack willow	1	950	12.0	2.5 E	9.0	9.0	7.0	5.0	3.0	3.0	3.0	3.0	EM	F	Р	10	U	 Historically pollarded at 3.0 m above ground level. Extensive decay present. Tree offers the site a limited contribution. 	-
1189	Crack willow	2	490	11.0	3.0 E	12.0	5.0	1.0	5.0	2.5	2.5	3.0	3.0	EM	F	Р	10	U	 Bifurcate at ground level. Suppressed form. Minor deadwood present. Tree is leaning north, excessively. Tree offers the site a limited contribution. 	-
1190	Crack willow	2	760	16.0	1.0 SE	6.0	11.0	10.0	8.0	3.0	2.0	1.0	3.0	EM	F	F	10	C1	Bifurcate at ground level.Suppressed form.Minor deadwood present.	-
1191	Crack willow	2	510	13.0	0.5 E	6.0	5.0	9.0	3.0	3.0	2.5	3.0	3.0	EM	F	F	10	C1	 Bifurcate at 0.5 m above ground level. Minor deadwood present. Suppressed form. 	-
1192	Crack willow	8	570	14.0	1.0 W	10.0	8.0	10.0	9.0	3.0	3.0	3.0	2.0	M	F	F	20	B1 Int	 Multi-stemmed at 10 m above ground level. Minor deadwood present. Limited inspection due to watercourse. 	-
1193	Crack willow	2	670	15.0	2.5 N	9.0	5.0	8.0	6.5	3.0	3.0	3.0	3.0	EM	G	F	20	B1	Bifurcate at 1.0 m above ground level. Minor deadwood present. Small branches hanging in the crown.	-
1194	Crack willow	4	900	15.0	0.5 SW	9.0	8.0	9.0	9.0	3.0	3.0	2.0	3.0	M	G	F	20	B1	Multi-stemmed at ground level. Minor deadwood present. Small branches hanging in the crown.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		d	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1195	Crack willow	1	950	12.0	1.0 SE	9.0	12.0	9.0	9.0	3.0	2.0	1.0	2.0	M	F	P	10	U	 Fracture present on main stem and limb. Minor deadwood present. A number of limbs haver failed. Crossing branches. Tree offers the site a limited contribution to the site. 	
1196	Crack willow	4	810	14.0	0.5 E	3.5	8.0	9.0	9.0	3.0	0.0	2.0	3.0	M	G	F	10	C1	 Minor deadwood present. Multi-stemmed at ground level. Small branches hanging in the crown. Limited inspection due to watercourse. 	-
1197	Crack willow	2	660	13.0	2.5 W	10.0	9.0	6.0	7.0	2.0	0.0	3.0	3.0	EM	F	F	10	C1	 Minor deadwood present. Small branches hanging in the crown. Limited inspection due to watercourse. Bifurcate at ground level, union included. 	-
1198	Crack willow	1	1140	10.0	1.0 E	8.0	8.0	2.0	7.0	2.0	2.0	3.0	2.0	M	F	P	10	U	 Tree has failed, south, over watercourse. Wound present on main stem, 0.0- 1.5 m above ground level, decay present. Tree offers the site a limited contribution. Generally a poor specimen. 	
1199	Crack willow	5	590	9.0	1.5 W	4.0	6.0	8.0	7.0	0.0	2.0	2.0	2.0	M	F	Р	10	U	 Historically pollarded at 1.0 m above ground level. Multiple leaders have failed., decay present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
			, ,	, ,	(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
1200	Crack willow	2	540	8.0	1.0 N	6.0	9.0	8.0	3.0	2.0	0.0	2.0	2.0	EM	F	F	10	C1	Suppressed from. Minor deadwood present. Limited inspection due to watercourse. Generally a poor specimen. Tree leaning east. Tree offers the site a limited contribution.	-
1201	Crack willow	6	790	11.0	2.5 NE	10.0	9.5	9.0	9.0	0.5	0.5	0.5	0.5	EM	G	F	20	B1	 Multi-stemmed at ground level. Minor deadwood present. Crossing branches present. 	-
1202	Crack willow	1	1110	11.0	2.0 N	8.0	8.0	13.0	8.0	0.5	0.5	0.0	2.0	M	G	F	10	C1	 Lapsed pollard. Hazard beam present. Historically pollarded at 3.0 m above ground level. A leader has failed. Wound present on main stem, wound occluding, decay present. 	-
1203	Ash	2	730	12.0	1.5 S	9.0	3.0	9.0	8.0	3.0	3.0	2.0	2.5	W	F	F	10	C1	Bifurcate at ground level. Minor deadwood present. Dieback present on lateral and apical branches. Minor deadwood present. Tree is showing signs of decline. Small branches hanging in the crown.	-
1204	Crack willow	1	1140	10.0	2.5 N	10.0	8.0	8.0	6.0	0.0	0.0	0.0	0.0	М	F	Р	10	U	 Lapsed pollard. Wound present on main stem, extensive decay present. Minor deadwood present. Generally tree is a poor specimen. Hazard beam present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	t	С	ro n Cl (ı	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1205	Crack willow	1	1020	13.0	0.5 N	8.0	14.0	8.0	8.0	0.5	0.0	1.0	1.0	M	F	Ρ	10	U	 Multiple leaders have failed. Historically tree has been pollarded at 2.5 m above ground level. 	-
1206	Crack willow	1	650	11.0	2.5 S	8.0	9.0	8.0	7.0	0.0	0.5	2.0	2.0	EM	G	F	10	C1	 Minor deadwood present. A number of leaders have failed. Dieback present on lateral branches. Hazard beam present. 	-
1207	Crack willow	1	310	10.0	0.5 W	8.0	8.0	6.0	7.0	1.5	0.5	0.5	0.5	EM	G	F	20	B1	Minor deadwood present.	-
1208	Ash	1	690	12.0	3.5 W	9.0	8.0	7.0	6.5	3.0	3.0	4.0	3.0	EM	G	G	20	B1	Bifurcate at 3.0 m above ground level. Minor deadwood present. Dieback present on lateral branches.	-
1209	Crack willow	1	580	11.0	2.0 E	7.5	7.5	6.0	5.0	2.0	2.0	2.0	2.0	EM	G	F	20	B1	Minor deadwood present.	-
1210	Crack willow	1	440	11.0	1.5 W	6.0	4.0	6.0	6.0	2.0	2.0	2.0	2.0	EM	G	F	20	B1	Minor deadwood present.	-
1211	Ash	1	1140	14.0	3.0 E	10.0	10.0	10.0	10.0	2.5	2.5	0.5	2.5	M	G	Р	10	U	 Scarring present on main stem. Minor deadwood present. Limited inspection due to vegetation. Woodpecker hole present. Minor cavities present. 	-
1212	Crack willow	1	1020	12.5	2.5 NW	9.0	8.0	8.0	8.0	2.5	3.0	2.5	2.5	М	G	F	10	C1	 Historically tree has been pollarded ate 3.5 m above ground level. Minor deadwood present. Wound present on main stem, decay present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch		Branch (r	Spread n)	t	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1213	Crack willow	1	1310	12.0	2.0 S	10.0	8.0	10.0	7.0	2.0	2.0	2.0	2.0	M	G	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. Wound present on main stem, extensive decay present. 	1
1214	Crack willow	1	1100	12.0	2.5 N	6.0	6.0	7.0	7.0	2.5	2.5	2.5	2.5	M	G	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. Wound present on main stem, extensive decay present. Tree leaning south. Limited inspection due to vegetation. Ivy present on main stem. Minor deadwood present. 	
1215	Crack willow	2	350	10.0	3.0 E	5.0	5.5	5.5	4.5	4.5	4.5	4.5	4.5	EM	F	F	10	C1	Bifurcate at ground level.Minor deadwood present.	-
1216	Crack willow	6	490	10.0	0.5 E	6.5	6.5	6.5	6.5	1.5	1.5	1.5	1.5	EM	F	F	10	C1	 Multi-stemmed at ground level. Ivy present on main stem. Minor deadwood present. 	-
1217	Crack willow	8	1080	11.0	0.5 E	7.0	7.0	5.5	5.5	0.5	0.5	2.0	0.5	M	G	F	10	C1	 Birds nest present. Minor deadwood present. Minor deadwood present. Limited inspection due to vegetation. 	-
1218	Crack willow	1	680	11.0	1.0 S	7.0	7.0	11.0	9.0	3.0	3.0	1.0	2.0	EM	F	Р	10	U	 Multi-stemmed at 1.5 m above ground level. Historically tree has been pollarded at 1.5 m above ground level. Multiple leaders have failed, decay present. Tree offers the site a limited contribution. Minor deadwood present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1219	Crack willow	1	840	12.0	1.5 SW	9.0	6.0	10.0	9.0	1.5	1.5	1.0	1.5	EM	F	F	10	C1	Small branches hanging in the crown. Minor deadwood present.	-
1220	Crack willow	1	1100	11.0	2.5 S	3.0	4.0	10.0	5.0	2.0	2.0	0.0	2.0	М	F	Р	10	U	Ivy present on main stem.Tree has fail and offers the site a limited contribution.	-
1221	Crack willow	5	470	11.0	1.0 NE	6.0	6.0	6.0	6.0	1.0	1.0	1.0	1.0	EM	F	F	10	C2	Multi-stemmed at ground level, unions included. Minor deadwood present.	-
1222	Crack willow	1	730	12.0	2.5 E	8.5	8.5	8.5	8.5	0.5	0.5	2.0	1.0	EM	F	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level, a number of leaders have failed. Tree is leaning north east. Wound present on main stem, extensive decay present. Minor deadwood present. 	-
1223	Crack willow	1	1030	12.0	1.0 N	9.0	9.0	9.0	9.0	1.5	1.5	1.5	1.5	M	F	Р	10	U	 Historically tree has been pollarded at 3.0 m above ground level. Ivy present on main stem. Wound present on main stem, extensive decay present. Minor deadwood present. 	-
1224	Crack willow	2	440	12.0	2.5 E	7.5	7.5	6.0	5.0	1.0	1.0	1.0	1.0	EM	G	F	20	B1	Bifurcate at ground level. Minor deadwood present.	-
1225	Crack willow	4	870	10.0	2.0 NW	8.5	7.0	7.0	7.0	1.0	1.0	1.0	1.0	EM	F	F	10	C1	Multi-stemmed at ground level. Historically tree has been pollarded at 2.5 m above ground level. Brambles present in crown. Minor deadwood present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1226	Crack willow	1	490	12.0	2.5 S	3.0	4.0	8.0	3.0	1.0	1.0	1.0	1.0	EM	F	F	10	C1	 Historically tree has been pollarded at 3.0 m above ground level. A number of leaders have failed. Minor deadwood present. 	-
1227	Crack willow	1	500	12.0	2.5 S	8.0	3.0	8.0	7.0	3.0	3.0	2.0	1.0	EM	F	L	10	C1	 Historically tree has been pollarded at 3.0 m above ground level. A number of leaders have failed. Minor deadwood present. 	-
1228	Crack willow	1	600	10.0	2.5 S	8.0	8.0	8.0	8.0	2.0	1.0	1.0	1.0	EM	G	F	20	B1	 Historically tree has been pollarded at 2.5 m above ground level. Minor deadwood present. 	-
1229	Ash	1	740	13.0	0.5 W	10.0	9.0	10.0	10.0	3.0	3.0	3.0	3.0	EM	O	F	20	B1	 Minor deadwood present. Limited inspection due to watercourse. Dieback present on lateral branches. 	-
1230	Ash	1	590	12.0	2.5 S	8.0	8.0	8.0	8.0	3.0	3.0	3.0	3.0	EM	O	F	20	B1	 Bifurcate at 3.0 m above ground level. Minor deadwood present. Limited inspection due to watercourse. Dieback present on lateral branches. 	-
1231	Ash	2	400	10.0	2.5 S	7.0	7.0	6.0	4.0	3.0	2.5	2.5	2.5	Υ	F	F	10	C1	Bifurcate at ground level.Minor deadwood present.Suppressed form.	1
1232	Crack willow	2	870	12.0	0.5 W	8.5	9.0	9.0	8.5	1.5	1.5	1.5	1.5	EM	L	F	10	C2	 Minor deadwood present. Historically tree has been pollarded at 2.5 m above ground level. Crossing branches. 	-
1233	Ash	1	520	12.0	3.0 NW	6.0	6.0	6.0	6.0	2.5	3.0	3.0	3.0	Y	G	G	20	B1	 Minor deadwood present. Exposed roots.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch		Branch (n		d	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1234	Ash	1	400	9.0	2.5 E	5.0	5.0	5.0	5.0	2.5	2.5	2.5	2.5	Y	F	F	20	B1	 Minor deadwood present. Exposed roots. Dieback present on lateral branches. 	-
1235	Ash	1	280	9.0	3.0 W	4.5	4.5	4.5	4.5	2.5	2.5	2.5	2.5	Υ	F	F	20	B1	Minor deadwood present.Dieback present on lateral branches.	•
1236	Crack willow	1	420	10.0	2.0 W	7.5	7.5	5.0	7.5	2.5	2.5	2.5	2.5	EM	G	F	20	B1	Minor deadwood present.Small branches hanging in the crown.	-
1237	English oak	1	510	10.0	1.5 N	6.0	6.0	6.0	6.0	1.0	1.0	1.0	1.0	Y	G	G	20	B1	Minor deadwood present.Generally a good specimen.	-
1238	Crack willow	1	670	13.0	2.0 W	8.0	8.0	8.0	8.0	2.5	2.5	2.5	2.5	EM	G	G	20	B1	Small branches hanging in the crown.Minor deadwood present.	-
1239	White willow	3	770	11.0	2.5 N	9.5	9.5	9.5	9.5	2.5	2.5	2.5	2.5	EM	G	F	20	B1	 Trifurcate at ground level. Minor deadwood present. Small branches hanging in the crown. Small branches hanging in the crown. 	-
1240	Goat willow	2	650	12.0	2.0 E	6.5	6.5	6.5	6.5	3.0	3.0	3.0	3.0	EM	G	F	10	C1	 Bifurcate at 2.0 m above ground level. Ivy present on main stem. Minor deadwood present. Crossing branches. 	-
1241	Ash	2	640	13.0	3.0 S	8.0	8.0	8.0	8.0	3.0	3.0	2.5	25.0	EM	F	F	20	B1 Int	 Ivy present on main stem and crown. Limited inspection due to ivy. Storm damage present. Minor deadwood present. Generally a good specimen. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch		Branch (n		d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1242	Goat willow	2	440	10.0	2.0 E	6.5	6.5	6.5	6.5	2.5	2.5	2.5	2.5	EM	G	G	10	C1	 Trifurcate at ground level. Crossing branches. Minor deadwood present. Ivy present on main stem and crown. 	
1243	Crack willow	1	1140	14.0	2.5 W	9.0	9.0	9.0	9.0	2.5	2.5	2.5	2.5	M	O	F	20	B1	 Historically tree has been pollarded at 3.0 m above ground level. Limited inspection due to watercourse. A number of leaders have failed. Wound present on main stem, decay present. 	
1244	Ash	1	720	15.0	2.0 S	9.0	8.0	7.0	6.0	2.5	2.5	2.5	2.5	M	G	G	20	B1	 Minor and major deadwood present. Limited inspection due to vegetation and watercourse. Birds nest present. Storm damage present. Dieback present on lateral branches. 	-
1245	Sycamore	1	190	7.0	2.5 E	5.0	4.5	4.5	4.0	2.5	2.5	2.5	3.0	Υ	G	G	10	C1	Young tree in good health.	-
1246	Sycamore	3	180	7.0	1.0 E	3.0	3.0	3.0	2.5	2.5	2.5	2.5	3.0	Y	G	G	10	C1	 Trifurcate at 1.5 m above ground level. Crossing branches. 	-
1247	Crack willow	1	1010	10.0	0.5 S	4.0	3.0	3.0	5.0	0.5	2.0	0.5	0.5	М	F	Р	10	U	 Historically tree has been pollarded at 2.0 m above ground level. Hardstanding present within the RPA. Wound present on main stem, decay present. Crossing branches. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1248	Crack willow	10	260	9.0	0.5 E	3.0	4.0	5.0	5.0	0.0	2.0	0.0	0.0	M	F	F	10	C1	 Multi-stemmed at 0.5 m above ground level. Limited inspection due to ivy. Hardstanding present within the RPA. Minor deadwood present. 	-
1249	Crack willow	16	240	9.0	0.5 E	5.0	5.0	3.0	5.0	0.5	2.0	0.5	0.5	EM	F	F	10	C1	 Hardstanding present within the RPA. Multi-stemmed at 1.0 m above ground level. Minor deadwood present. Ivy present on main stem. Limited inspection due to ivy. 	-
1250	Crack willow	1	520	9.0	1.5 W	5.0	3.5	4.5	5.0	1.5	1.5	2.0	1.5	EM	G	F	10	C1	 Multi-stemmed at 2.0 m above ground level. Ivy present on main stem. Hardstanding present within the RPA. Limited inspection due to ivy. Minor deadwood present. 	-
1251	Crack willow	1	650	10.0	2.0 S	6.5	6.5	6.5	6.5	2.5	2.5	2.5	2.5	EM	G	F	20	B1 Int	 Ivy present on main stem and crown. Limited inspection due to ivy. Hardstanding present within the RPA. 	-
1252	Crack willow	1	400	11.0	2.0 W	5.5	5.5	5.5	5.5	0.5	2.0	2.0	2.0	EM	G	F	20	B1	Minor deadwood present.Tree leaning north east.Small branches hanging in the crown.	-
1253	Crack willow	6	1720	10.0	0.5 E	13.0	13.0	8.0	13.0	1.0	1.0	1.0	1.0	M	F	Р	10	U	 Tree has failed. Wound present on main stem, decay present. Tree offers the site a limited contribution. Hardstanding present on main stem. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1254	Balsam poplar	1	260	12.0	4.0 S	3.5	2.0	3.5	4.0	4.5	4.5	4.5	4.5	Υ	G	F	10	C1	Suppressed form.	-
1255	Black pine	1	270	12.0	4.0 SE	2.5	3.5	3.5	3.5	4.5	4.5	4.5	4.5	Υ	G	F	10	C1	Suppressed form.Minor deadwood present.	-
1256	Black pine	1	580	24.0	5.0 S	6.5	6.5	6.5	6.5	4.5	4.5	4.5	4.5	EM	G	G	20	B1	Tree is a good specimen.	-
1257	Black pine	1	340	15.0	4.0 W	4.5	3.0	4.5	4.5	4.0	4.0	4.0	4.0	Υ	G	G	10	C1	Suppressed form.Tree is a good specimen.Minor deadwood present.	-
1258	Black pine	1	440	15.0	4.0 W	4.0	3.5	4.0	5.0	4.0	4.0	4.0	4.0	Υ	G	G	10	C1	Suppressed form.Tree is a good specimen.Minor deadwood present.	-
1259	Black pine	1	570	24.0	4.0 W	6.0	6.0	7.0	7.0	4.5	4.5	4.5	4.5	EM	G	G	20	B1	Tree is a good specimen.Minor deadwood present.	-
1260	Alder	1	230	12.0	1.0 W	3.0	2.0	3.0	4.0	3.0	3.0	2.0	1.0	Υ	F	F	10	C1	Suppressed form	-
1261	Crack willow	3	650	14.0	2.0 S	8.0	6.0	9.0	7.0	3.0	3.0	2.0	3.0	М	F	F	20	B1	Multi-stemmed at 1.0 m above ground level.Minor deadwood present.	-
1262	Crack willow	2	920	14.0	2.5 S	12.0	8.0	9.0	8.0	0.0	2.0	2.0	2.0	М	F	Р	10	C1	 A leader has broken out due to included union. Storm damage present. Branches hanging in crown. Minor deadwood present., Crown overhanging road. Generally a poor specimen. 	-
1263	Crack willow	3	1190	16.0	1.5 S	10.0	8.0	9.0	7.0	2.0	2.0	0.0	2.0	М	F	F	10	C1	 Hazard beam present. Minor and major deadwood present. Trifurcate at 1.0 m above ground level. 	-
1264	Goat willow	4	980	16.0	1.5 W	11.0	12.0	12.0	10.0	2.0	1.5	2.0	1.5	М	F	F	10	C1	Storm damage present. Hazard beam present. Minor and major deadwood present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	t	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Q	Preliminary
			` ′	` '	(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
1265	Crack willow	4	720	16.0	0.5 E	12.0	12.0	12.0	11.0	3.0	3.0	3.0	3.0	M	F	F	10	C1	Storm damage present.Hazard beam present.Minor and major deadwood present.	-
1266	Crack willow	1	570	15.0	2.5 SW	9.0	6.0	9.0	9.0	2.5	2.5	2.5	2.5	EM	F	F	10	C1	 Storm damage present. Hazard beam present. Minor and major deadwood present. Tree is leaning north, over watercourse. 	1
1267	Crack willow	1	900	17.0	2.5 W	6.0	10.0	13.0	12.0	3.0	2.0	2.0	2.0	M	F	F	10	C1	 Woodpecker hole present. Bifurcate at 2.0 m above ground level. Minor and major deadwood present. Hazard beam present. 	-
1268	Crack willow	1	500	15.0	2.5 W	2.0	2.0	5.0	9.0	3.0	3.0	3.0	1.5	EM	F	Р	10	U	 Tree is leaning north west. Tree offers the site a limited contribution. Minor deadwood present. 	-
1269	Crack willow	4	1370	17.0	2.0 W	11.0	12.0	12.0	12.0	3.0	0.0	2.5	2.5	M	F	P	10	U	 Hazard beam present. Flaking bark. Minor deadwood present. Tree offers the site a limited contribution. Wound present abrasion wound) on main stem, decay present. A number of leader shave failed. Multi-stemmed at 0.5 m above ground level. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С		learand m)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1270	Crack willow	3	560	13.0	0.5 E	10.0	13.0	13.0	9.0	0.5	0.0	0.5	2.0	M	F	Р	10	U	 Hazard beam present. Flaking bark. Minor deadwood present. Tree offers the site a limited contribution. Wound present abrasion wound) on main stem, decay present. A number of leader shave failed. 	-
1271	Crack willow	1	860	16.0	1.0 E	12.0	12.0	12.0	12.0	1.0	1.0	1.0	1.0	М	F	F	10	C1	 Tear wounds present. Storm damage present. Limited inspection due to watercourse. Tree leaning east. A number of leaders have failed. Minor deadwood present. 	-
1272	Crack willow	9	540	12.0	0.5 SE	8.0	8.0	8.0	8.0	2.0	1.0	1.0	2.0	М	G	F	10	C1	 Historically tree has been pollarded at 1.0 m above ground level. Multi-stemmed at 1.0 m above ground level. Minor deadwood present. Ivy present on main stem. 	-
1273	Crack willow	2	240	10.0	2.5 W	5.0	3.0	3.0	4.0	2.5	2.5	2.5	2.5	Y	F	F	10	C1	Bifurcate at ground level.Crossing branches.Minor deadwood present.	-
1274	Crack willow	2	500	12.0	1.0 E	6.0	7.0	8.0	7.0	1.5	1.5	1.5	1.5	EM	G	F	20	B1	 Bifurcate at 1.0 m above ground level. Crossing branches. Minor deadwood present. 	-
1275	Crack willow	1	750	15.0	3.0 S	9.0	9.0	10.0	8.0	3.0	3.0	3.0	3.0	EM	G	F	20	B1	Bifurcate at 1.5 m above ground level. Wound present on main stem, decay present. Minor deadwood present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r		e	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1276	Crack willow	1	990	13.0	1.5 W	6.5	6.5	6.5	6.5	1.5	1.5	1.5	1.5	M	Ŀ	F	10	U	 Historically pollarded at 2.5 m above ground level. Exposed roots. Tear wounds present. Wounds present on main stem, decay present. Tree offers a limited contribution. 	-
1277	Crack willow	1	960	15.0	1.5 NE	14.0	15.0	15.0	14.0	1.0	1.0	1.0	1.0	M	G	F	10	C1	 A number of leaders have failed. Wound present on main stem, decay present. Flaking bark. Crossing branches. Minor and major deadwood present. 	-
1278	Crack willow	1	730	10.0	1.0 SE	0.5	5.0	10.0	5.0	2.0	0.5	0.0	0.5	EM	ш	L	10	C1	 Previous work - crown has been cutback from powerline. Generally a poor specimen. 	
1279	Crack willow	1	640	12.0	2.5 W	8.0	6.0	8.0	8.0	2.0	2.0	0.0	2.0	EM	G	Р	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Tree offers a limited contribution to the site. Minor deadwood present. 	-
1280	Crack willow	1	640	10.0	2.0 E	3.0	8.0	3.0	2.5	2.0	0.0	2.0	2.0	EM	F	Р	10	U	 Tree has failed. Historically tree has been pollarded at 2.5 m above ground level. Tree offers the site a limited contribution. Minor deadwood present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	t	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
1281	Crack willow	1	950	11.0	2.5 NW	9.0	9.0	9.0	7.0	1.0	1.0	1.0	1.0	M	F	Р	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Tree offers the site a limited contribution. Minor deadwood present. Wound present on main stem, decay present. 	-
1282	Crack willow	1	980	12.0	2.0 E	8.0	10.0	16.0	4.0	1.0	1.0	1.0	1.0	M	F	Р	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Tree offers the site a limited contribution. Minor deadwood present. Wound present on main stem, decay present. 	-
1283	Crack willow	1	440	13.0	1.5 W	7.0	6.5	6.0	6.5	1.5	1.5	1.5	3.0	Υ	F	F	10	C1	Minor deadwood present.Tree leaning east.	-
1284	Sycamore	1	610	15.0	1.0 W	7.0	8.0	8.0	8.0	4.0	3.0	1.5	1.5	EM	G	G	20	B1	 Hardstanding present within the RPA. Damage to main stem, potentially vehicular damage, wound occluding. 	-
1285	Sycamore	2	680	13.0	2.0 S	5.5	5.5	5.5	5.5	2.5	2.5	2.5	2.5	EM	G	F	20	B1 Int	Ivy present on main stem and crown.Limited inspection due to ivy.	-
1286	Crack willow	3	600	9.0	0.5 W	5.0	5.0	5.0	5.0	1.0	1.0	1.0	1.0	EM	F	Р	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Wounds present on main stem, decay present. Tree offers the site a limited contribution. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	e	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1287	Crack willow	2	620	9.0	2.0 W	5.0	5.0	5.0	5.0	2.5	2.5	2.5	2.5	EM	F	Р	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Wounds present on main stem, decay present. Tree offers the site a limited contribution. Bifurcate at 1.0 m above ground level. 	-
1288	Crack willow	1	650	9.0	2.0 E	4.0	3.0	4.0	4.0	1.5	1.5	1.5	1.5	EM	F	Р	10	U	 Historically tree has been pollarded at 2.5 m above ground level. Wounds present on main stem, decay present. Tree offers the site a limited contribution. 	-
1289	Crack willow	2	630	9.0	2.0 N	3.0	4.0	4.0	4.0	2.0	2.0	2.0	2.0	EM	F	F	10	C1	 Bifurcate at ground level. Wound present on main stem, decay present. Clematis present in crown. 	-
1290	Ash	1	180	7.0	2.0 S	2.5	2.5	2.5	2.5	2.0	2.0	2.0	2.0	Υ	F	G	10	C1	Ivy present on main stem.Hardstanding present within the RPA.	-
1291	Ash	1	260	11.0	2.5 E	4.0	4.0	4.0	4.0	3.0	3.0	3.0	3.0	Y	G	G	20	B1	 Minor deadwood present. Tree located in a tree pit. Hardstanding present within the RPA. 	-
1292	Flowering Cherry	1	200	8.0	3.0 E	5.0	5.0	4.0	3.0	2.5	2.5	2.5	2.5	Y	F	П	10	C1	 Minor deadwood present. Tree located in a tree pit. Hardstanding present within the RPA. 	-
1293	Ash	1	210	7.0	2.5 E	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	Y	Р	F	10	C1	 Tree located in a tree pit. Hardstanding present within the RPA. Ivy present on main stem. 	-
1294	Flowering Cherry	1	130	6.0	3.0 S	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	Y	F	F	10	C1	 Tree located in a tree pit. Hardstanding present within the RPA. Ivy present on main stem. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	Ν	E	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
1295	Flowering Cherry	1	250	8.0	3.0 S	3.0	3.0	3.0	3.0	2.5	2.5	2.5	2.5	Υ	G	G	10	C1	 Tree located in a tree pit. Hardstanding present within the RPA. Ivy present on main stem. 	-
1296	Alder	1	200	9.0	4.0 S	2.5	2.5	2.5	2.5	3.0	3.0	3.0	3.0	Y	G	G	10	C1	 Tree located in a tree pit. Hardstanding present within the RPA. Previous work - crown lift, wounds occluding 	-
1297	Alder	1	230	10.0	4.0 S	3.5	3.5	3.5	3.5	3.0	3.0	3.0	3.0	Y	G	G	20	B1	 Tree located in a tree pit. Hardstanding present within the RPA. Previous work - crown lift, wounds occluding. 	•
1298	Flowering Cherry	1	240	9.0	3.0 S	3.5	3.5	3.5	3.5	2.5	2.5	2.5	2.5	Y	G	G	20	B1	 Hardstanding present within the RPA. Tree located in a tree pit. Ivy present on main stem. Previous work - crown lift. 	-
1299	Alder	1	180	8.0	4.0 SW	3.0	3.0	3.0	2.5	3.0	3.0	3.0	3.0	Y	F	G	10	C1	 Hardstanding present within the RPA. Tree located in a tree pit. Ivy present on main stem. Previous work - crown lift. 	
1300	Flowering Cherry	1	310	9.0	3.5 S	4.0	4.0	5.0	5.0	3.0	3.0	3.0	3.0	Y	G	G	20	B1	 Hardstanding present within the RPA. Bifurcate at 2.5 m above ground level. Tree located in a tree pit. Ivy present on main stem. Previous work - crown lift. 	-
1301	Flowering Cherry	1	230	7.0	2.5 E	3.5	3.5	3.5	3.5	2.5	2.5	2.5	2.5	Y	G	F	10	C1	 Hardstanding present within the RPA. Tree located in a tree pit. Ivy present on main stem. Previous work - crown lift. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С		learand m)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1302	Ash	1	480	15.0	3.0 W	8.0	5.0	8.0	3.0	3.0	4.0	3.0	3.0	Y	F	F	10	C1	 Minor deadwood present. Ivy present on main stem. Dieback present on lateral branches. Tree is showing signs of decline. 	-
1303	Ash	1	640	17.0	3.0 N	10.0	8.0	10.0	8.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1	 Ivy present on main stem. Minor deadwood present. Bird box present on main stem. 	-
1304	Crack willow	2	620	14.0	2.5 N	8.0	7.0	5.0	5.0	2.0	3.0	3.0	3.0	EM	F	F	10	C1	 Ivy present on main stem. Bifurcate at ground level. Minor deadwood present. Wound present on main stem, decay present. 	-
1305	Sycamore	2	420	15.0	2.5 N	5.0	6.0	6.0	5.0	3.0	3.0	3.0	3.0	Y	G	G	20	B1	 Minor deadwood present. Bifurcate at 1.5 m above ground level. 	-
1306	Ash	1	420	14.0	3.0 NW	3.0	4.0	6.0	5.0	4.0	4.0	4.0	4.0	Y	F	F	10	C1	 Minor deadwood present. Dieback present on lateral branches. Branches overhanging road. 	-
1307	Ash	2	600	16.0	2.5 SW	4.0	6.0	8.5	7.5	4.0	4.0	4.0	4.0	EM	G	G	20	B1	 Bifurcate at ground level. Hardstanding present within the RPA. Minor deadwood present. Exposed roots. 	-
1308	Ash	1	610	17.0	3.0 S	7.0	7.0	7.0	7.0	4.0	4.0	4.0	4.0	EM	G	G	20	B1	Minor deadwood present.	-
1309	Apple	1	390	13.0	4.0 W	4.5	4.5	4.5	4.5	2.5	2.5	2.5	2.5	EM	F	F	10	C3	Cavity present on main stem.Exposed roots.Minor deadwood present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1310	Ash	3	520	14.0	-	8.5	8.5	8.5	8.5	1.0	3.0	3.0	3.0	EM	Щ	F	10	C1	 Ivy present on main stem. Limited inspection due to ivy. Minor deadwood present. Trifurcate at ground level. Generally a poor specimen. Dieback present on lateral branches. 	-
1311	Ash	2	430	14.0	2.5 N	7.5	5.0	8.0	9.0	2.5	3.0	3.0	3.0	EM	њ	G	10	C1	 Bifurcate at ground level. Ivy present on main stem. Tree is showing signs of decline. Dieback present on apical branches. Minor deadwood present. 	-
1312	White willow	1	390	10.0	2.5 E	1.0	6.0	6.0	1.0	4.0	2.0	4.0	4.0	Υ	F	F	10	C1	 Previous work - crown reduce, wounds occluding. Generally a poor specimen. 	-
1313	Ash	2	510	12.0	3.0 S	9.0	5.0	8.0	7.0	2.0	3.0	3.0	3.0	EM	ഥ	F	10	C1	 Bifurcate at ground level. Suppressed form. Ivy present on main stem. Generally a poor form. Minor deadwood present. 	•
1314	Ash	2	650	12.0	-	8.0	8.0	8.0	8.0	3.0	3.0	3.0	3.0	EM	F	F	10	C1	 Bifurcate at 1.0 m above ground level. Ivy present on main stem and crown. Tree is showing signs of decline. Dieback present on apical and lateral branches. 	-
1315	Crack willow	5	650	15.0	2.5 E	7.0	8.0	7.0	5.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1	Minor deadwood present.Exposed roots.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch		Branch (n	-	t	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
			·		(m)	N	E	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1316	Sycamore	10	510	14.0	2.0 E	5.0	5.0	5.0	5.0	2.0	2.0	2.0	2.0	EM	F	F	10	C1	 Tree is growing through fence tree offers a limited contribution. Crossing branches. Generally a poor specimen. Wounds present on main stem. 	-
1317	Crack willow	7	480	13.0	2.0 W	2.0	6.0	8.0	5.0	3.0	3.0	3.0	3.0	EM	F	F	10	C1	Tree leaning south.Minor deadwood present.Crossing branches.	-
1318	Crack willow	6	350	14.0	1.0 N	6.0	6.0	6.0	6.0	3.0	3.0	3.0	3.0	EM	F	F	10	C1	Minor deadwood present.Crossing branches.	•
1319	Sycamore	7	450	14.0	2.0 N	6.0	6.0	6.0	6.0	2.0	2.0	2.0	2.0	EM	F	F	10	C1	Ivy present on main stem.Minor deadwood present.Crossing branches.Exposed roots.	-
1320	Sycamore	2	480	13.0	2.0 N	6.0	7.0	7.0	6.0	3.0	3.0	2.0	3.0	EM	F	F	10	C1	 Bifurcate at 0.5 m above ground level. Wound present on main stem, wound occluding. Tree leaning south. Minor deadwood present. Dieback present on lateral branches. 	
1321	Sycamore	1	420	13.0	2.0 S	6.0	5.5	5.5	6.0	3.0	3.0	0.0	3.0	EM	F	G	10	C1	 Minor deadwood present. Mammal damage present. Small branches hanging in the crown. Dray present in crown. Minor cavities present on main stem. Crossing branches. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Q	Preliminary
			` ′	, ,	(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
1322	Crack willow	3	370	10.0	2.5 N	4.0	6.0	5.0	4.0	3.0	3.0	3.0	3.0	EM	F	Р	10	U	 Trifurcate at ground level. Sparse crown. Wound present on main stem, extensive decay present, tree offers the site a limited contribution. Minor deadwood present. 	-
1323	Crack willow	10	570	12.0	1.5 E	7.0	7.0	7.0	7.0	3.0	3.0	3.0	3.0	EM	F	F	10	C1	 Multi-stemmed at ground level, unions included. Minor deadwood present. Crossing branches, abrasion wound present. Generally a poor specimen. 	-
1324	Common lime	3	630	20.0	2.0 W	7.0	9.0	9.0	9.0	0.5	0.5	0.5	0.5	EM	G	D	40	A1 Int	Ivy present on main stem and crown. Limited inspection due to ivy. Minor deadwood present. Small branches hanging in the crown.	-
1325	Crack willow	2	590	13.0	3.0 S	6.0	6.0	6.0	6.0	3.0	3.0	3.0	3.0	EM	F	Η	10	C1	 Bifurcate at 1.5 m above ground level. Limited inspection due to vegetation. Minor deadwood present. Sparse crown. 	-
1326	Crack willow	3	490	12.0	1.0 N	11.0	5.0	0.5	5.0	3.0	3.0	3.0	3.0	EM	F	Р	10	U	 Tree has failed north. Raised root plate. Ivy present on main stem. Tree offers the site a limited contribution. 	-
1327	Walnut	1	130	6.0	1.0 NE	4.0	2.0	2.0	3.0	1.5	1.5	2.0	1.5	Υ	F	F	10	C1	Generally a poor specimen	-
1328	London plane	1	400	14.0	3.0 W	7.0	7.0	7.0	7.0	3.0	3.0	3.0	3.0	Υ	G	G	40	A1	Hardstanding present within the RPA. Young tree in good health.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Q	Preliminary
			, ,	, ,	(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
1329	Red Horse chestnut	1	710	16.0	3.0 NW	8.0	8.0	8.0	8.0	2.5	2.5	2.5	2.5	M	G	F	20	B1	 Hardstanding present within the RPA. Burrs present on main stem. Minor deadwood present. Tree is a good specimen. 	-
1330	Ash	1	340	11.0	3.5 N	5.0	4.0	5.0	5.0	2.0	3.0	3.0	3.0	Y	G	G	20	B1	Hardstanding present within the RPA. Exposed roots.	i
1331	Common lime	1	530	13.0	2.0 E	6.0	6.0	6.0	6.0	0.5	2.0	2.0	2.0	EM	G	G	40	A1	 Tree is a good specimen. Tree is located in a tree cage. Hardstanding present within the RPA. 	-
1332	Common lime	1	550	13.0	2.5 S	5.5	5.5	5.5	5.5	0.5	0.5	0.5	2.0	EM	G	G	40	A1	 Tree is a good specimen. Tree is located in a tree cage. Hardstanding present within the RPA. 	-
1333	Crack willow	1	1040	10.0	1.0 W	9.0	9.0	9.0	9.0	1.0	1.0	1.0	1.0	M	F	Р	10	U	 Lapsed pollard. Limited inspection due to vegetation. Tree offers a limited contribution. Generally a poor specimen. Large quantity of deadwood present. 	-
1334	Crack willow	1	1040	13.0	2.0 E	9.0	9.0	9.0	9.0	0.5	0.5	0.5	0.5	M	F	Р	10	U	Lapsed pollard. Limited inspection due to vegetation. Tree offers a limited contribution. Generally a poor specimen. Tree is leaning north over watercourse. Extensive decay present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	Spread n)	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1335	Crack willow	1	940	10.0	1.0 W	8.0	6.0	9.0	9.0	3.0	3.0	1.0	1.0	EM	F	Р	10	U	 Lapsed pollard. Tree has failed. Tree offers the site a limited contribution. Major deadwood present. 	-
1336	Crack willow	1	980	11.0	1.0 S	8.0	7.0	8.0	8.0	2.0	2.0	0.5	2.0	M	F	Р	10	U	 Lapsed pollard. Tree has failed. Tree offers the site a limited contribution. Major deadwood present. Decay present. Ivy present on main stem. 	-
1337	Crack willow	2	1410	12.0	1.0 S	5.0	6.0	10.0	9.0	1.0	0.0	0.0	0.0	M	F	Р	10	U	 Lapsed pollard. Tree has failed. Tree offers the site a limited contribution. Major deadwood present. Decay present. 	-
1338	Crack willow	1	1040	12.0	2.0 S	3.0	8.0	11.0	6.0	2.0	0.0	0.0	0.0	M	F	Р	10	U	 Lapsed pollard. Tree has failed. Tree offers the site a limited contribution. Major deadwood present. Decay present. 	-
1339	Crack willow	1	1000	13.0	1.0 S	8.0	8.0	10.0	7.0	3.0	2.0	0.0	1.0	M	F	Р	10	U	 Lapsed pollard. Tree has failed. Tree offers the site a limited contribution. Major deadwood present. Decay present. Birds nest present. 	-
1340	Crack willow	1	1000	14.0	2.0 S	8.0	10.0	11.0	9.0	3.0	2.0	0.0	1.0	M	F	Р	10	U	 Lapsed pollard. Tree has failed. Tree offers the site a limited contribution. Major deadwood present. Decay present. Hazard beam present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	t	С	ro n Cl (ı	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1341	Crack willow	2	1350	10.0	1.5 E	10.0	7.0	8.5	8.5	2.0	2.0	2.0	2.0	М	F	Р	10	U	 Lapsed pollard. Tree has failed. Tree offers the site a limited contribution. Major deadwood present. Decay present. 	-
1342	Crack willow	1	1000	10.0	0.5 W	3.0	8.0	12.0	6.0	2.0	2.0	0.0	2.0	M	F	Р	10	U	 Lapsed pollard. Tree has failed. Tree offers the site a limited contribution. Major deadwood present. Decay present. Root plate is lifting. 	-
1343	English oak	1	860	16.0	2.0 S	8.0	8.0	10.0	9.0	3.0	3.0	3.0	3.0	EM	G	G	40	A1	 Minor cavities present. Minor deadwood present. Dieback present on lateral branches. Exposed roots. 	-
1344	Ash	1	200	10.0	1.0 N	4.0	4.0	4.0	4.0	1.0	1.0	1.0	1.0	Υ	F	F	10	C1	Sparse crown.	-
1345	Ash	1	280	10.0	0.5 N	5.0	4.0	4.0	4.0	1.0	1.0	1.0	1.0	Υ	F	F	10	C1	Sparse crown.Minor deadwood present.	-
1346	Common lime	1	600	13.0	1.0 S	7.0	7.0	7.0	7.0	0.5	0.5	0.5	0.5	EM	G	G	40	A1 Int	 Tree is a good specimen. Ivy present on main stem. Limited inspection due to ivy. 	-
1347	Common lime	1	310	12.0	2.0 NW	4.5	4.5	4.5	4.5	0.5	0.5	0.5	0.5	Y	G	G	20	B1	Tree is a good specimen.	-
1348	Field maple	1	780	14.0	4.0 NW	9.0	9.0	9.0	9.0	3.0	3.0	3.0	3.0	Y	G	G	20	B1	 Minor cavities present on main stem. Minor deadwood present. Hazard beam present. 	-
1349	Common lime	1	430	12.0	2.0 NE	3.0	3.0	3.0	3.0	2.0	2.0	2.0	2.0	Υ	G	G	20	B1	Minor deadwood present.	-
1350	Common lime	1	500	15.0	2.0 E	5.5	5.5	5.5	5.5	2.0	2.0	2.0	2.0	Υ	G	G	40	A1	Tree is a good specimen	-
1351	Common lime	1	560	15.0	2.5 W	6.0	6.0	6.0	6.0	2.0	2.0	2.0	2.0	Υ	G	G	40	A1	Tree is a good specimen	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
1352	English oak	1	1040	17.0	3.0 E	7.0	9.0	9.0	9.0	3.0	3.0	3.0	3.0	V	G	G	40	А3	 Small branches hanging in the crown. Light furrow present. Minor deadwood present. Multiple tear wounds present. Storm damage present. Minor cavities present. High conservation value. 	-
1353	Crack willow	1	1100	11.0	1.5 W	7.0	8.0	8.0	10.0	2.0	0.0	2.0	2.0	M	F	Р	10	U	 Lapsed pollard. Extensive decay present. Tree offers the site a limited contribution. Tree has failed. 	-
1354	Field maple	1	220	8.0	2.5 S	4.0	4.0	4.0	3.0	2.0	2.0	2.0	2.0	Y	F	F	10	C1	Suppressed form.Minor deadwood presentCrossing branches.	-
1355	Ash	1	1040	16.0	3.0 N	8.0	10.0	10.0	9.0	3.0	3.0	3.0	3.0	M	F	F	10	U	 Tree is in decline. Major cavities present. Minor deadwood present. Ivy present on main stem. Woodpecker hole present. 	-
1356	White willow	1	590	15.0	2.5 S	8.0	8.0	8.0	8.0	1.0	1.0	1.0	1.0	EM	G	F	20	B1	Minor deadwood present.	-
1357	Apple	2	310	7.0	1.5 S	4.0	4.0	4.0	4.0	2.0	2.0	2.0	2.0	EM	F	F	10	C3	 Minor deadwood present. Previous work - crown lift, wounds occluding. Bifurcate at 1.0 m above ground level. 	-
1358	Apple	3	360	6.0	1.0 N	3.0	4.0	4.0	4.0	2.0	2.0	2.0	2.0	EM	F	F	10	C2	 Minor deadwood present. Previous work - crown lift, wounds occluding. Trifurcate at ground level. 	-
1359	Flowering Cherry	1	270	5.0	1.0 N	1.5	1.5	1.5	1.5	2.0	2.0	2.0	2.0	Υ	D	D	10	J	Dead tree.	-
1360	Plum	1	240	5.0	1.5 E	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	Υ	D	D	10	U	Dead tree.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	t	С	ro n Cl (r	earanc n)	e	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary
			` '	, ,	(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Management Recommendations
1361	Ash	1	200	9.0	2.5 W	3.0	3.0	3.0	3.0	2.0	2.0	2.0	2.0	Y	F	F	10	C1	 Scarring present on main stem. Young tree in fair condition. 	-
1362	Apple	1	300	9.0	2.0 N	3.5	3.5	3.5	3.5	2.5	2.5	2.5	2.5	Υ	G	G	20	B1	Crossing branches.	-
1363	White willow	1	750	16.0	2.5 E	10.0	10.0	10.0	10.0	0.5	0.5	0.5	0.5	EM	G	F	20	B1 Int	 Ivy present on main stem. Limited inspection due to vegetation. Minor deadwood present. 	-
1364	Horse chestnut	3	610	14.0	2.5 N	8.0	7.0	8.0	8.0	0.5	0.5	0.5	0.5	EM	G	G	20	B1	 Trifurcate at 0.5 m above ground level. Minor deadwood present. Crossing branches. Young tree in good health. Ivy present on main stem. 	-
1365	White poplar	1	560	16.0	4.0 N	9.0	8.0	8.0	9.0	3.0	3.0	3.0	3.0	EM	G	F	2 0	B1	Minor deadwood present.Crossing branches.Crown overhanging road.Peeling bark.	-
1366	Crack willow	1	960	15.0	4.0 N	7.0	8.0	8.0	7.0	3.0	3.0	3.0	3.0	EM	F	F	10	C1 Int	 Ivy present on main stem and crown. Ivy suppresses crown. Limited inspection due to ivy. Bifurcate at ground level. Minor deadwood present. Hazard beam present. Crack present on main stem. 	-
1367	White poplar	1	640	17.0	3.0 N	8.0	9.0	9.0	9.5	3.0	4.0	3.0	3.0	EM	G	F	20	B1	 Tree overhanging road. Hardstanding present within the RPA. Minor deadwood present. 	-
1368	Black hybrid poplar	1	870	18.0	2.5 W	10.0	10.0	12.0	12.0	3.0	3.0	3.0	3.0	EM	G	G	20	B1	 Ivy present on main stem. Limited inspection due to ivy. Minor deadwood present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread	d	С	ro n Cl (ı	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	0	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
1369	Alder	9	690	11.0	1.0 W	6.0	6.0	6.0	6.0	2.5	2.5	2.5	2.5	EM	G	G	20	B1	Multi-stemmed at ground level. Crossing branches.	-
1370	White poplar	3	320	12.0	0.5 S	7.0	6.0	7.0	5.0	2.0	2.0	1.0	2.0	EM	F	F	10	C1	 Hardstanding present within the RPA. Trifurcate at ground level. Minor deadwood present. Crossing branches. Sparse crown. 	-
1371	Alder	1	280	8.0	2.5 N	3.5	3.0	4.5	3.5	2.5	2.5	2.5	2.5	Υ	F	F	10	C1	 Minor deadwood present. Suppressed form.	-
1372	Alder	3	340	9.0	2.5 N	3.0	4.0	4.0	2.5	2.5	2.5	2.5	2.5	Υ	F	F	10	C1	Suppressed form.Trifurcate at ground level.	-
1373	Alder	5	480	12.0	2.5 N	3.5	3.5	3.5	4.0	2.5	2.5	2.5	2.5	EM	F	F	10	C1	Multi-stemmed at ground level. Minor deadwood present. Crossing branches. Dieback on lateral branches.	-
1374	Sycamore	1	700	13.0	1.5 N	7.5	7.5	7.5	7.5	2.0	2.0	2.0	2.0	EM	G	G	20	B1	Tree is a good specimen.	-
1375	Sycamore	1	540	12.0	0.5 E	7.0	7.0	7.0	5.0	2.5	2.5	2.5	2.5	Y	F	G	10	C1	Previous work - crown lift, wounds occluding. Ivy present on main stem. Crossing branches.	-
1376	Sycamore	2	470	16.0	0.5 E	8.0	8.0	8.0	8.0	2.5	2.5	2.5	2.5	Y	G	G	20	B1	 Previous work - crown lift, wounds occluding. Ivy present on main stem. Crossing branches. 	-
1377	Walnut	1	140	6.0	0.5 S	5.0	5.0	5.0	5.0	0.5	0.5	0.5	0.5	Y	F	G	10	C3	Young tree in good health.	-
1378	Sycamore	1	290	12.0	0.5 W	8.0	9.0	7.0	6.0	0.5	0.5	0.5	0.5	Υ	F	G	10	C1	Hardstanding present within the RPA.	-
1379	White willow	5	700	20.0	5.0 N	8.0	9.0	7.0	6.0	5.0	5.0	5.0	5.0	М	G	G	20	B1 Int	 Minor deadwood present. Ivy present on main stem. Limited inspection due to ivy. 	-
1380	Ash	1	340	15.0	2.5 S	5.0	5.0	5.0	5.0	4.0	4.0	2.0	3.0	Υ	G	G	20	B1	Ivy present on main stem.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С		learand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
1381	White willow	3	380	19.0	5.0 N	7.0	7.0	7.0	7.0	5.0	5.0	5.0	5.0	EM	F	G	10	C1	Main leader has failed.Minor deadwood present.	-
1382	Ash	1	300	10.0	2.5 SW	4.5	4.5	4.5	4.5	3.0	3.0	3.0	3.0	Y	F	G	10	C1	 Tree is showing signs of decline. Generally a poor specimen. 	-
1383	Ash	1	250	9.0	3.0 SW	3.0	4	5	5	3.0	3.0	3.0	3.0	Y	F	G	10	C1	Previous work - crown lift, wounds occluding. Ivy present on main stem.	-
1384	Ash	1	340	11.0	2.5 W	5.0	5.0	5.0	5.0	2.0	2.0	2.0	2.0	Υ	G	G	20	B1	Young tree in good health.	-
G1	Ash, Hawthorn, Scots pine	1	40 - 200	1.5 - 10.0	0.0 E	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Y EM	G	G	40	B1, 2, 3	Dead and dying trees present. Offers screening.	-
G2	Alder, Ash, Field maple, Goat willow, Hawthorn, Hazel, Silver birch	1	40 - 100	1.5 - 4.0	0.0 W	1.5	1.5	1.5	1.5	0.0	0.0	0.0	0.0	Y	G	G	40	C1, 2	Newly planted group.	-
G3	Field maple, Hawthorn	1	40 - 80	1.5 - 3.0	0.0 N	1.5	1.5	1.5	1.5	0.0	0.0	0.0	0.0	Y	G	G	20	C3	Sparse in areas.	-
G4	Hawthorn	1	40 - 60	1.5 - 3.0	0.0 W	1.5	1.5	1.5	1.5	0.5	0.5	0.5	0.5	Y	G	G	40	C3	Sparse in areas.	-
G5	Ash, Blackthorn, Crack willow, Field maple, Goat willow, Hawthorn	1	40 - 300	8.0 - 12.0	0.0 N	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y EM	G	G	40	B1, 2, 3	A number of trees have failed. Offers screening.	-
G6	Blackthorn, Crack willow	1	40 - 200	8.0 - 10.0	0.0 N	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	Y	G	F	20	C3	 Dead and dying trees present. Shanty town present. Sparse in areas. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С		earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
G7	Ash, Blackthorn, Crack willow, Hawthorn	1	40 - 600	2.0 - 15.0	0.0 N	8.0	8.0	8.0	8.0	0.0	0.0	0.0	0.0	Y EM M	F	F	20	C2, 3	 A number of trees have failed. Dead and dying trees present. Several willows have been pollarded. 	-
G8	Ash, Crack willow, White poplar, White willow	1	100 - 200	2.0	0.0 N	3.0	3.0	3.0	3.0	1.5	1.5	1.5	1.5	Y	F	F	20	C2, 3	 Dead and dying trees present. Ivy suppressing a number of specimens. 	-
G9	Crack willow	1	100 - 300	8.0 - 12.0	0.5 N	6.0	6.0	6.0	6.0	2.0	2.0	0.0	0.0	EM	F	F	10	C3	Dead and dying treesFailed tree present.Made of self-set trees.	-
G10	Elm, Silver birch, White poplar	1	40 - 200	2.0 - 9.0	0.0 S	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Y EM	G	G	20	C2, 3	 Dead and dying trees present. Limited inspection due to vegetation. Offers screening. 	-
G11	Crack willow	1	100 - 200	3.0 - 8.0	0.5 W	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y	F	Р	10	U	 A number of trees have failed. Dead and dying trees present. Group generally in poor health. 	-
G12	Ash, Crack willow, Goat willow	1	100 - 300	3.0 - 8.0	0.5 S	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Y EM	G	G	20	B2	 A number of trees have failed. Dead and dying trees present. Offers screening. 	-
G13	Blackthorn, Elder, Hawthorn	1	40 - 100	2.0 - 5.0	0.0 W	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Y	G	G	40	C2, 3	Offers screening.	-
G14	Hawthorn	1	40 - 200	2.0 - 5.0	0.5 E	2.5	2.5	2.5	2.5	0.0	0.0	0.0	0.0	Y	G	F	20	C3	 Dead and dying trees present. Multi-stemmed at ground level. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	k	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Q	Preliminary
			` ,	, ,	(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
G15	Ash, Blackthorn, Crack willow, Elder, Field maple, Flowering cherry, Hawthorn, Silver birch	1	100 - 500	5.0 - 16.0	0.0 W	6.0	6.0	6.0	6.0	0.0	0.0	0.0	0.0	Y EM M	G	G	40	B1, 2, 3	 A number of trees have failed. t present. Bramble suppressing a number of trees. Dead and dying trees present. 	-
G16	Ash, Blackthorn, Hawthorn, Sycamore	1	40 - 200	2.0 - 8.0	0.0 N	2.5	2.5	2.5	2.5	0.0	0.0	0.0	0.0	Y EM	G	G	40	B2, 3	Bramble suppressing a number of trees.	-
G17	Crack willow	1	400 - 900	4.0 - 9.0	1.0 W	3.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	Y EM M	F	F	10	C3	A number of trees are in heavy decline and offer only a limited contribution to the site. Trees have been pollarded at 3.0 m	-
G18	Blackthorn, Hawthorn, Hazel	1	40 - 100	3.0 - 5.0	0.0 S	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	Y	G	G	20	C3	Sparse in areas.	-
G19	Ash, Blackthorn, Elder, Hawthorn	1	40 - 150	3.0 - 6.0	0.0 E	2.5	2.5	2.5	2.5	0.0	0.0	0.0	0.0	Y	G	G	20	C3	Dead and dying trees present.Offers screening.	-
G20a	Ash, Blackthorn, Field maple, Hawthorn	1	40 - 300	2.0 - 10.0	0.0 W	4.0	4.0	4.0	4.0	0.5	0.5	0.5	0.5	Y EM	G	G	40	B2, 3	Birds nest in crown. Group in good health. Offers screening.	-
G21	Blackthorn, Hawthorn	1	40 - 80	2.0 - 5.0	0.5 N	2.0	2.0	2.0	2.0	0.5	0.5	0.5	0.5	Y	G	G	40	C3	Bramble suppressing a number of trees.Group in good health.	-
G22	Crack willow	1	100 - 300	5.0 - 14.0	0.5 S	6.0	6.0	6.0	6.0	0.0	0.0	0.0	0.0	Y	G	F	20	C3	 A number of trees have failed. Dead and dying trees present. Offers screening. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	t	С	ro n Cl (ı	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary
				, ,	(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
G23	Blackthorn, Crack willow, Hawthorn	1	40 - 100	2.0 - 5.0	0.0 E	1.0	1.0	1.0	1.0	0.0	0.0	0.0	0.0	Y EM	G	G	10	C3	Dead and dying trees present.Offers screening.	-
G24	Hawthorn	1	40 - 200	2.0	0.0 E	1.0	2.0	2.0	1.0	1.0	1.0	1.0	1.0	Y	G	G	10	C3	Bramble and ivy suppressing a number of trees.	-
G25	Crack willow	1	200 - 500	13.0 - 15.0	0.5 W	12.0	8.0	5.0	5.0	3.0	3.0	2.0	3.0	EM	F	F	10	C3	Deadwood present. Limited inspection due to vegetation. Previous work crowns lifted and reduced, wounds not occluding. Small hanging branches in crowns.	-
G26	Crack willow	1	200 - 1000	10.0	0.5 W	10.0	10.0	10.0	10.0	3.0	3.0	0.0	2.0	Y EM M	F	P	10	U	 A number of trees have failed. Limited inspection due to vegetation. One lapsed pollard present. Storm damage evident. 	-
G27	Blackthorn, Crack willow, Hawthorn	1	40 - 500	2.0 - 12.0	0.5 W	2.0	2.0	2.0	2.0	0.5	0.5	0.5	0.5	Y	G	G	20	B2, 3	 Offers screening. Sparse in areas. Storm damage evident.	-
G28	Ash, Buddleia, Blackthorn, Elder, Hawthorn	1	40 - 200	2.0 - 6.0	0.5 W	2.5	2.5	2.5	2.5	0.5	0.5	0.5	0.5	Y	G	G	20	C2, 3	Made of self-set trees.	-
G29	Leyland cypress	1	40 - 300	6.0 - 12.0	1.0 N	3.0	3.0	3.0	3.0	1.0	1.0	1.0	1.0	Y EM	G	G	20	B2	 Group generally in good health. Ivy suppressing a number of specimens. Offers screening. 	-
G30	Crack willow	1	200 - 400	11.0	0.5 E	4.0	6.0	2.0	0.0	0.5	0.5	0.5	0.5	Y EM	F	Р	10	U	Excessive lean.Pruned back from building.Suppressed forms.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С	ro n Cl (r		е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Commonto	Preliminary
			, ,		(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
G31	Crack willow, Elder, Elm	1	40 - 200	2.0 - 9.0	0.0 W	2.5	2.5	2.5	2.5	0.5	0.5	0.5	0.5	Y EM	F	F	20	C3	Dead and dying trees present.Offers screening.	-
G32	Blackthorn, Hawthorn	1	40 - 200	8.0 - 10.0	-	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Y EM	F	F	20	C2, 3	Dead and dying trees present.	-
G33	Leyland cypress	1	100 - 300	10.0 - 13.0	0.5 S	3.5	3.5	3.5	3.5	1.0	1.0	1.0	1.0	Y EM	G	G	20	B2	Offers screening.	-
G34	Ash, Blackthorn, Hawthorn	1	40 - 150	5.0 - 9.0	0.0 E	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Υ	G	G	40	C2, 3	Dead and dying trees present. Offers screening.	-
G35	Blackthorn, Goat willow, Hawthorn	1	40 - 150	2.0 - 5.0	-	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y EM	G	F	20	C2, 3	 Dead and dying trees present. Offers screening. Self-set trees. 	-
G36	Ash, Blackthorn, Crack willow, Elder, Hawthorn, Sycamore	1	40 - 160	3.0 - 10.0	0.0 N	3.5	3.5	3.5	3.5	0.0	0.0	0.0	0.0	Y	G	G	20	B2, 3	Brambles suppressing a number of trees. Dead and dying trees present. Offers screening.	-
G37	Ash, Blackthorn, Elder, Hawthorn	1	40 - 100	2.0 - 9.0	0.0 W	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Υ	G	G	20	C3	 Brambles suppressing a number of trees. Dead and dying trees present. 	
G38	Hawthorn	1	40 - 100	6.0	0.5 S	2.5	2.5	2.5	2.5	0.5	0.5	0.5	0.5	Υ	G	G	20	C3	Group in good health.	-
G39	Hawthorn	1	40 - 150	4.0 - 6.0	0.5 N	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y	G	G	10	C3	 Brambles suppressing a number of trees. Dead and dying trees present. Fire damage evident. 	-
G40	Crack willow, Hawthorn	1	40 - 400	3.0 - 11.0	0.5 W	6.0	6.0	6.0	6.0	1.0	1.0	1.0	1.0	Y EM	G	F	10	C2, 3	A number of trees have been pollarded. Dead and dying trees present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	Spread n)	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
G41	Ash, Crack willow, Hawthorn	1	40 - 60	3.0 - 6.0	0.5 W	2.0	2.0	2.0	2.0	1.0	1.0	1.0	1.0	Y	G	G	10	C3	Group made up of self-set trees.	-
G42	Ash, Blackthorn, Elder, Hawthorn, Sycamore, White willow	1	40 - 800	3.0 - 21.0	0.5 W	8.0	8.0	8.0	8.0	1.0	1.0	1.0	1.0	Y EM	G	G	40	A1, 2, 3	Offers privacy and screening.	-
G43	Apple, Blackthorn, Flowering cherry, Hazel	1	40 - 150	1.5 - 5.0	0.5 N	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y	F	F	10	C2, 3	 Brambles suppressing a number of trees. Dead and dying trees present. 	-
G44	Apple, Blackthorn, Sycamore	1	20 - 140	1.5 - 5.0	0.5 S	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Y	G	G	10	C3	Offers screening.	-
G45	Crack willow	1	100 - 300	6.0 - 11.0	0.5 W	8.0	8.0	8.0	8.0	2.5	2.5	3.0	2.5	Y EM	G	F	10	C2, 3	 Crossing branches. Dead and dying trees present. Hardstanding within RPA. Minor deadwood present. 	-
G46	Ash, Blackthorn, Crack willow, Field maple, Hawthorn, Sycamore	1	40 - 150	2.0	0.5 N	2.5	2.5	2.5	2.5	0.0	0.0	0.0	0.0	Y	G	G	10	C3	 Brambles and dogwood suppressing a number of trees. Dead and dying trees present. Offers screening. Sparse in areas. 	-
G47	Ash, Crack willow, Elder, Hawthorn, Sycamore	1	40 - 500	3.0 - 11.0	0.5 S	5.0	5.0	5.0	5.0	0.0	0.0	3.0	3.0	Y EM	G	F	20	B2, 3	Brambles suppressing a number of trees. Dead and dying trees present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r		k	С	ro n Cl (r	earand n)	e	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
G50	Ash, Elder, English yew, Goat willow, Hawthorn	1	40 - 500	2.0 - 12.0	1.0 W	3.5	3.5	3.5	3.5	2.0	2.0	2.0	2.0	Y EM	G	G	20	B1, 2, 3	Ivy suppressing a number of specimens.	-
G51	Elder, Purple leaved plum, Sycamore	1	50 - 200	2.0	1.0 W	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y EM	G	G	20	B1,2 ,3	 Dead and dying trees present. Ivy suppressing a number of specimens. 	-
G52	Ash, Crack willow, Gorse, Hawthorn, Sycamore, White willow	1	40 - 800	1.5 - 18.0	0.5 W	6.0	6.0	6.0	6.0	3.0	3.0	3.0	3.0	Y EM	F	G	20	B1, 2, 3	 A number of trees have failed. Dead and dying trees present. Group acts as a shelterbelt. Previous work crowns have been cutback from road junction. 	-
G53	Crack willow, Elder, Hawthorn, Sycamore	1	50 - 200	2.0 - 8.0	1.0 E	4.0	4.0	4.0	4.0	2.5	2.5	2.5	2.5	Y	F	F	10	C1, 2, 3	 Brambles and ivy suppressing a number of trees. Dead and dying trees present. Sparse in areas. 	-
G54	Crack willow, Field maple, Hawthorn	1	40 - 300	2.0	0.5 S	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y EM	G	G	20	B1, 2, 3	 Dead and dying trees present. Historically a number of trees have been pollarded at 2.5 m above ground level. Sparse in areas. 	-
G55	Alder, Crack willow, Hybrid black poplar, Sycamore	1	40 - 200	2.0 - 11.0	0.5 N	2.5	2.5	2.5	2.5	0.5	0.5	0.5	0.5	Y EM	G	G	20	B1, 2, 3	 Dead and dying trees present. Ivy suppressing a number of trees. 	-
G56	Crack willow	1	990	8.0 - 11.0	2.5 N	6.0	6.0	6.0	6.0	2.5	2.5	2.5	2.5	M	F	F	20	C2, 3	Historically a number of trees have been pollarded at 2.5 m above ground level.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		d	С	ro n Cl (r	earanc n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
G60	Ash, Hawthorn, Hazel	1	40 - 200	3.0 - 10.0	0.5 S	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y EM	G	G	20	C2, 3	Ivy suppressing a number of trees.Offers screening.	-
G61	Crack willow, Hawthorn	1	40 - 800	4.0 - 14.0	0.5 E	5.0	5.0	5.0	5.0	0.0	0.0	0.0	0.0	Y EM M	G	G	40	C2, 3	A number of trees have failed.Offers screening.	•
G62	Alder, Crack willow, English oak, Field maple, Goat willow, Hawthorn, White willow	1	40 - 400	8.0 - 12.0	0.0 W	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	Y	G	G	20	B2, 3	Dead and dying trees.Offers screening	
G63	Alder, Crack willow, English oak, Field maple, Goat willow, Hawthorn, White willow	1	40 - 400	8.0 - 12.0	0.0 W	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	Y	G	G	20	B2, 3	Dead and dying trees.Offers screening	-
G64	Ash, Blackthorn, Hawthorn	1	40 - 110	5.0 - 7.0	0.5 W	2.5	2.5	2.5	2.5	0.0	0.0	0.0	0.0	Y	G	G	40	C3	Group in good health.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earanc n)	e	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Ш	S	V	Z	ш	S	W				Contrib (Years)		Comments	Recommendations
G68	Crack willow, Hawthorn	1	40 - 160	2.0 - 6.0	0.0 E	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	Y	F	F	10	C3	 A number of trees have failed. Dead and dying trees present. Sparse in areas. 	-
G69	Hawthorn	1	40 - 100	2.5 - 6.0	0.5 W	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	Y	F	F	10	C2, 3	Dead and dying trees present.Sparse in areas.	-
G70	Alder, Crack willow, Hawthorn	1	40 - 60	2.5 - 5.0	0.5 E	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	Υ	F	F	10	C2	Dead and dying trees present.Sparse in areas.	-
G71	Crack willow, Elder, Hawthorn	1	40 - 1000	3.0 - 12.0	1.5 N	8.0	8.0	8.0	8.0	0.0	0.0	0.0	0.0	Y EM M	F	F	10	C2	Dead and dying trees present.Lapsed pollard present.	-
G72	Blackthorn, Crack willow, Hawthorn	1	40 - 1100	3.0 - 14.0	5.0 N	9.0	9.0	9.0	9.0	0.0	0.0	0.0	0.0	Y EM M	F	F	20	B2, 3	Dead and dying trees present.	-
G73	Ash, Blackthorn, Crack willow, Hawthorn	1	40 - 1040	1.5 - 12.0	0.5 W	6.0	6.0	6.0	6.0	0.0	0.0	0.0	0.0	Y EM M	G	G	20	B2, 3	 A number of trees have failed. Dead and dying trees present. Offers screening. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch			Spread n)	d	С		earand n)	се	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
G78	Blackthorn, Crack willow, Hawthorn	1	40 - 400	1.5 - 12.0	0.0 N	6.0	6.0	6.0	6.0	0.0	0.0	0.0	0.0	Y EM	G	G	20	B2, 3	Dead and dying trees present.High conservation value.Offers screening.	-
G79	Crack willow, Hawthorn	1	40 - 800	8.0 - 10.0	0.5 N	7.0	7.0	7.0	7.0	0.0	0.0	0.0	0.0	Y EM	G	G	20	B2, 3	Dead and dying trees present.	-
G81	Blackthorn, Crack willow, Hawthorn	1	40 - 900	5.0 - 15.0	0.5 N	6.0	6.0	6.0	6.0	0.0	0.0	0.0	0.0	Y EM	G	F	20	B1	Dead and dying trees present.High conservation area.	-
G82	Ash, Crack willow, Hawthorn	1	80 - 1100	6.0	0.0 E	6.0	6.0	6.0	6.0	2.5	2.5	2.5	2.5	EM	F	F	10	C1	 A number of trees have failed. Dead and dying trees present. Historically pollarded at 3.0 m above ground level. Wound on main stem, excessive decay present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (ı	earand n)	е	Age	3 -	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
G83	Ash, Blackthorn, Crack willow, Hawthorn	1	80 - 400	1.5 - 11.0	0.0 S	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Y	F	F	10	C2	 A number of trees have failed. Dead and dying trees present. Sparse in areas. 	-
G84	Blackthorn, Crack willow, Elder, Hawthorn	1	100 - 200	5.0 - 10.0	0.5 S	4.0	4.0	4.0	4.0	0.0	0.0	0.0	0.0	EM	F	F	10	C2, 3	Dead and dying trees present.	-
G85	Crack willow, Hawthorn, Sycamore	1	100 - 1100	5.0 - 12.0	0.5 E	4.0	4.0	4.0	4.0	0.0	0.0	0.0	0.0	Y EM M	F	F	10	B2, 3	 A number of trees have failed. Dead and dying trees present. Sparse in areas. 	-
G86	Crack willow, Hawthorn	1	40 - 100	5.0 - 12.0	0.5 N	7.0	7.0	7.0	7.0	0.5	0.5	0.5	0.5	Y EM M	G	F	20	B2, 3	 A number of trees have failed. Dead and dying trees present. Ivy on main stems. Limited inspection due to workers. 	-
G87	Hawthorn	1	40 - 110	2.0 - 4.0	0.5 N	2.5	2.5	2.5	2.5	0.5	0.5	0.5	0.5	Υ	G	G	10	C2	Group in good health.	-
G88	Crack willow, Hawthorn	1	40 - 700	4.0 - 12.0	0.5 N	8.0	8.0	8.0	8.0	1.0	1.0	1.0	1.0	Y EM	F	F	10	C2	 A number of trees have failed. Dead and dying trees present. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
G91	Ash, Blackthorn, Crack willow, Hawthorn	1	40 - 600	5.0 - 11.0	0.5 W	5.0	5.0	5.0	5.0	0.0	0.0	0.0	0.0	Y EM	G	G	20	B2	Group in good health.	-
G92	Blackthorn, Crack willow, Hawthorn	1	40 - 60	2.0 - 5.0	0.5 W	2.0	2.0	2.0	2.0	0.5	0.5	0.5	0.5	Y	G	G	40	C2, 3	 Group in good health. High conservation value.	-
G93	Ash, Blackthorn, Crack willow, English oak, Hawthorn	1	60 - 800	2.0 - 14.0	0.5 W	6.5	6.5	6.5	6.5	0.0	0.0	0.0	0.0	Y EM	G	G	40	B1, 2	Crack willows have been pollarded at 3.0 m above ground level. Group in good health.	-
G94	Apple, Blackthorn, Hawthorn	1	40 - 110	0.5 - 2.0	0.0 N	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	Y	G	G	40	C3	Managed in areas.	-
G95	Apple, Blackthorn, Hawthorn	1	40 - 150	1.5 - 3.0	0.5 N	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Y	G	G	40	C3	Sparse in areas.	-
G96	Ash, Blackthorn, Crack willow, Goat willow, Hawthorn	1	40 - 200	1.5 - 6.0	0.0 N	3.5	3.5	3.5	3.5	0.0	0.0	0.0	0.0	Y	G	F	20	B2	Dead and dying trees present.Sparse in areas.	-
G97	Crack willow	1	100 - 200	8.0	0.5 W	6.5	6.5	6.5	6.5	0.0	0.0	0.0	0.0	Y	G	F	10	C3	A number of trees have failed.	-
G100	Ash, Crack willow, English oak, Field maple, Hawthorn	1	40 - 200	2.5 - 8.0	0.5 N	2.5	2.5	2.5	2.5	0.0	0.0	0.0	0.0	Y	G	G	20	B1, 2	Offers screening.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch		Branch (n	Spread n)	d	С	ro n Cl (r	earanc n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
G101	Ash, Blackthorn, Elm, Hawthorn	1	40 - 200	2.5 - 8.0	0.5 W	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Υ	G	G	20	C1, 2	Managed as a hedge.Sparse in areas.	-
G102	Crack willow, Goat willow	1	200 - 400	10.0 - 12.0	1.5 W	6.5	6.5	6.5	6.5	2.0	2.0	2.0	2.0	Y EM	G	G	20	B1, 2	Group in good health.	-
G104	Crack willow, Goat willow	1	200 - 400	10.0 - 12.0	1.5 W	6.5	6.5	6.5	6.5	2.0	2.0	2.0	2.0	Y EM	G	G	20	B1, 2	Group in good health.	-
G108	Crack willow	1	800 - 1100	10.0	0.5 N	7.0	7.0	7.0	7.0	1.5	1.5	1.5	1.5	EM M	G	F	20	B2, 3	 A number of trees have failed. Brambles and ivy suppressing a number of trees. Dead and dying trees present. Offers privacy and screening. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	•	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
				, ,	(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Management Recommendations
G109	Blackthorn, Elder, Field maple, Hawthorn, Leyland cypress	1	40 - 300	1.5 - 12.0	0.0 E	3.5	3.5	3.5	3.5	0.0	0.0	0.0	0.0	Y	G	G	40	C3	Managed as a hedge.Sparse in areas.	-
G110	Leyland cypress, Norway maple, Purple leaved plum, Scots pine, Sycamore	1	100 - 500	10.0	2.0 E	5.5	5.5	5.5	5.5	2.5	2.5	2.5	2.5	Y EM	G	G	40	A1	Group in good health. Offers privacy and screening.	-
G111	Apple, Ash, Crack willow, Hawthorn, Western red cedar	1	40 - 380	2.0 - 5.5	0.5 N	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y EM	G	D	10	C3	Sparse in areas.	-
G112	Blackthorn, Crack willow, Elder, Hawthorn	1	40 - 500	3.0 - 9.0	0.0 N	3.5	3.5	3.5	3.5	0.0	0.0	0.0	0.0	Y EM	G	F	20	B1	Ivy suppressing a number of trees.Offers screening.	-
G113	Blackthorn, Elder, Hawthorn	1	40 - 150	2.0 - 5.0	0.0 S	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	Y	G	G	10	C3	Green corridor High conservation value.	-
G115	Alder, Black pine, Crack willow, Elder, Field maple, Hawthorn	1	40 - 600	2.0 - 22.0	0.5 N	7.0	7.0	7.0	7.0	0.5	0.5	0.5	0.5	Y EM M	G	G	40	A1, 2, 3	Dead and dying trees present.High conservation areas.	-
G116	Apple, Alder, Blackthorn, Crack willow, Elder, Hawthorn, Hybrid black poplar	1	40 - 800	1.5 - 20.0	0.5 N	6.0	6.0	6.0	6.0	0.0	0.0	0.0	0.0	Y EM M	G	G	20	B1, 2, 3	 Dead and dying trees present. Offers screening for the adjacent sub-station. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	Spread n)	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
G118	Hawthorn	1	40 - 90	3.0 - 7.0	0.5 S	2.5	2.5	2.5	2.5	0.0	0.0	0.0	0.0	Υ	F	F	10	C2, 3	Dead and dying trees present.Sparse crowns.	-
G119	Elder, Goat willow, Hawthorn, White willow	1	40 - 700	2.0 - 19.0	2.0 W	7.0	7.0	7.0	7.0	1.0	1.0	1.0	1.0	Y EM M	G	G	20	B2, 3	Ivy supressing a number of trees. Limited inspection due to vegetation.	-
G120	Goat willow, Hawthorn	1	40 - 150	6.0 - 8.0	0.0 W	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Y	F	F	20	C2, 3	Dead and dying trees present.	-
G121	Goat willow, Hawthorn	1	40 - 100	3.0 - 6.0	0.0 E	2.5	2.5	2.5	2.5	0.0	0.0.	0.0	0.0	Y	G	G	40	C3	Dead and dying trees present.Managed as a hedge.	-
G122	Blackthorn, Crack willow, Hawthorn	1	40 - 500	1.5 - 14.0	0.5 N	9.0	9.0	9.0	9.0	1.0	1.0	1.0	1.0	Y EM	F	F	10	C2, 3	Dead and dying trees present.	-
G123	Blackthorn, Crack willow, Elder, Hawthorn	1	40 - 80	1.5 - 5.0	0.0 N	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Υ	G	G	40	C2, 3	Brambles suppressing a number of trees.	-
G124	Blackthorn, Crack willow, Elder, Goat willow, Hawthorn	1	40 - 200	1.5 - 10.0	0.5 W	5.0	5.0	5.0	5.0	0.5	0.5	0.5	0.5	Y EM	F	F	10	B2, 3	Dead and dying trees present.Offers screening.	-
G125	Hawthorn	1	40 - 140	4.0 - 5.0	0.0 N	2.5	2.5	2.5	2.5	0.0	0.0	0.0	0.0	Y	F	F	10	C2, 3	Fire damage evident.Refuse within RPA.Sparse in areas.	-
G126	Hawthorn, Horse chestnut	1	40 - 500	5.0 - 13.0	0.5 N	5.5	5.5	5.5	5.5	1.0	1.0	1.0	1.0	Y EM M	G	G	40	A1, 2, 3	 Dead and dying trees present. Fire damage evident. Refuse within RPA. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
G127	Hawthorn	1	40 - 200	2.5 - 6.0	0.0 N	2.5	2.5	2.5	2.5	0.0	0.0	0.0	0.0	Υ	G	G	10	C2, 3	 Brambles and ivy suppressing a number of trees. Managed as a hedge. 	-
G128	Blackthorn, Crack willow, Goat willow, Hawthorn, White willow	1	40 - 600	2.0	0.0 E	6.0	6.0	6.0	6.0	0.5	0.5	0.5	0.5	Y EM	G	G	20	B2, 3	 Brambles and ivy suppressing a number of specimens. Dead and dying trees present. 	-
G130	Blackthorn, Elder, Field maple, Goat willow, Hawthorn, Hazel	1	40 - 200	2.0 - 9.0	0.0 N	5.0	5.0	5.0	5.0	0.0	0.0	0.0	0.0	Y	G	G	20	B2, 3	Dead and dying trees present.	-
G131	Blackthorn, Crack willow, Hawthorn	1	40 - 800	4.0 - 14.0	0.0 E	4.0	4.0	4.0	4.0	0.0	0.0	0.0	0.0	Y EM	G	G	20	B2, 3	 Brambles and ivy suppressing a number of specimens. Dead and dying trees present. 	-
G132	Blackthorn, Crack willow, Hawthorn	1	40 - 800	3.0 - 12.0	0.0 N	4.0	4.0	4.0	4.0	0.0	0.0	0.0	0.0	Y EM M	F	F	20	C2, 3	Dead and dying trees present.Offers screening.	-
G134	Hawthorn	1	40 - 200	6.0 - 9.0	0.0 N	3.5	3.5	3.5	3.5	0.0	0.0	0.0	0.0	Y	G	G	20	C2, 3	Offers screening.	-
G135	Crack willow, Elder, Goat willow, Hawthorn	1	40 - 600	1.5 - 14.0	2.0 E	5.0	5.0	5.0	5.0	2.0	2.0	0.0	0.0	Y EM	F	F	10	C2, 3	 Dead and dying trees present. Ivy suppressing a number of trees. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (r	-	d	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
G136	Elder, Field maple, Goat willow	1	40 - 100	1.5 - 2.0	0.5 W	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	Y	G	G	10	C2, 3	Group in good health.	-
G137	Alder, Buddleia, Crack willow, Elder, Hawthorn, Sycamore, White willow	1	40 - 700	2.0 - 25.0	0.5 W	8.0	8.0	8.0	8.0	0.5	0.5	0.5	0.5	Y EM M	G	G	20	B2, 3	 Dead and dying trees present. Offers screening. 	-
G138	Crack willow, Elder, English oak, Hawthorn, Norway maple, Silver birch, Sycamore	1	40 - 1000	1.0	2.0 W	9.0	9.0	9.0	9.0	1.0	1.0	1.0	1.0	Y EM M	G	O	40	B2, 3	 Dead and dying trees present. Group in good health. Offers screening. 	-
G139	Sycamore	1	80 - 200	8.0 - 9.0	1.5 E	3.0	3.0	3.0	3.0	2.5	2.5	2.5	2.5	Y	F	F	10	C2, 3	High conservation value.Ivy on main stems and in crowns.	-
G140	Crack willow, Sycamore	1	100 - 400	6.0 - 10.0	0.5 S	4.5	4.5	4.5	4.5	1.5	1.5	1.5	1.5	Υ	F	F	10	C2, 3	Ivy on main stems.	-
G141	Alder, Crack willow, Elder, English oak, Goat willow, Hawthorn, Sycamore	1	40 - 500	2.0 - 12.0	0.5 S	4.0	4.0	4.0	4.0	0.0	0.0	0.0	0.0	Y EM	G	G	20	B2, 3	 Dead and dying trees present. Offers screening. 	-
G142	Blackthorn, Hawthorn, Sycamore	1	40 - 100	2.0 - 6.0	0.0 S	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	Y	G	G	10	C2, 3	 Hardstanding within RPA. Ivy suppressing a number of trees. Sparse in areas. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E		Spread n)	d	С		earand	се	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
G144	Ash, Crack willow, Elder, Field maple, Flowering cherry, Goat willow, Hawthorn, Horse chestnut, Norway maple	1	40 - 500	2.0 - 14.0	0.5 N	5.0	5.0	5.0	5.0	0.5	0.5	0.5	0.5	Y EM	G	G	40	A1, 2, 3	Dead and dying trees present. Offers screening and shelter from wind.	-
G145	Ash, Elm, English yew, Hawthorn, Sycamore	1	40 - 130	1.5 - 9.0	0.5 W	2.0	2.0	2.0	2.0	0.5	0.5	0.5	0.5	Y	F	F	10	C1, 2, 3	Dead and dying trees present.	-
G146	Ash, Blackthorn, Hawthorn, Sycamore	1	20 - 110	1.5 - 8.0	0.0 N	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	Y	G	G	10	C3	 Dead and dying trees present. Ivy suppressing a number of trees. 	-
G147	Crack willow, Field maple, Goat willow, Guilder rose, Hawthorn, Silver birch	1	40 - 200	2.0	0.0 N	3.5	3.5	3.5	3.5	0.0	0.0	0.0	0.0	Y EM	G	G	20	B1, 2, 3	Dead and dying trees present.Young group in good health.	-
G148	Apple, Crack willow, Elder, Goat willow, Hawthorn, Hazel, Lombardy poplar, Scots pine, White poplar, White willow	1	40 - 300	2.0	2.0 N	3.5	3.5	3.5	3.5	0.5	0.5	0.5	0.5	Y EM	F	F	10	C1, 2, 3	 Dead and dying trees present. Limited inspection due to access. Trees previously pollarded. 	-
G149	Elder, Elm, Flowering cherry, Hawthorn, Sycamore	1	40 - 160	1.5 - 6.0	0.5 N	2.0	2.0	2.0	2.0	00	0.0	0.0	0.0	Y	G	G	10	C3	Ivy suppressing a number of specimens.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	t	С	ro n Cl (r	earand n)	е	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Recommendations
G150	Ash, Crack willow, Field maple, Goat willow, Pear, Poplar, Sycamore	1	40 - 300	8.0 - 19.0	0.5 E	3.5	3.5	3.5	3.5	1.5	1.5	1.5	1.5	Y EM	F	F	20	C2, 3	 Dead and dying trees present. Limited inspection due to ivy. 	
G152	Ash, Field maple, Goat willow, Silver birch, Snowberry	1	80 - 100	6.0 - 10.0	1.0 N	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y	G	G	10	C2, 3	 Group in good health. Sparse in areas.	-
G153	Ash, Field maple, Flowering cherry, Hawthorn	1	40 - 150	6.0	0.5 S	3.5	3.5	3.5	3.5	2.0	2.0	2.0	2.0	Y	G	G	10	C2, 3	Dead and dying trees present.Sparse in areas.	-
G154	Ash, Field maple, Flowering cherry	1	40 - 120	10.0 - 11.0	0.5 E	3.5	3.5	3.5	3.5	1.5	1.5	1.5	1.5	Υ	G	G	10	C2, 3	Group in good health.	-
G155	Ash, Hawthorn	1	40 - 80	6.0 - 12.0	0.5 W	2.5	2.5	2.5	2.5	0.5	0.5	0.5	0.5	Υ	G	O	10	C2	Group in good health.	-
G156	Ash, Crack willow, Flowering cherry, Goat willow, Hawthorn, Sycamore	1	40 - 300	3.0	1.0 W	4.0	4.0	4.0	4.0	1.0	1.0	1.0	1.0	Y EM	G	G	20	B2, 3	 Dead and dying trees present. Ivy suppressing a number of specimens. 	
G158	Crack willow	1	40 - 150	10.0 - 11.0	0.5 S	2.0	2.0	2.0	2.0	1.0	1.0	1.0	1.0	Y	G	G	40	C2, 3	Dead and dying trees present.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	t	С	ro n Cl (r	earand n)	e	Age	Phys Cond	Struc Cond	Est. Remain	Cat	Comments	Preliminary
					(m)	N	Е	S	W	N	Е	S	W				Contrib (Years)		Comments	Management Recommendations
G159	Ash, Crack willow, Elder, Elm, Goat willow, Hawthorn, Sycamore	1	40 - 300	2.0 - 12.0	0.5 W	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y EM	F	F	10	C2, 3	 Dead and dying trees present. Ivy suppressing a number of trees. Sparse in areas. 	-
G161	Ash, Crack willow, Hawthorn	1	40 - 500	5.0 - 16.0	0.0 W	4.0	4.0	4.0	4.0	0.0	0.0	0.0	0.0	Y EM	G	F	10	C2, 3	Dead and dying trees present.Offers screening.	-
G162	Ash, Alder	1	100 - 300	8.0 - 17.0	2.0 S	5.0	5.0	5.0	5.0	2.0	2.0	2.0	2.0	Υ	G	G	20	B1, 2	 Hardstanding within RPA. Offers screening.	•
G163	Ash, Crack willow, Elder, Hawthorn, Hazel	1	40	5.0 - 12.0	0.5 E	4.0	4.0	4.0	4.0	0.5	0.5	0.5	0.5	Y EM	G	G	20	B1, 2	Dead and dying trees present.Hazard beam present.Sparse in areas.	-
G165	Crack willow	1	40 - 1200	10.0 - 14.0	0.5 N	8.0	8.0	8.0	8.0	0.5	0.5	0.5	0.5	EM	F	Р	10	U	Decay present.Lapsed pollard present.Limited contribution to site.	-
G166	Ash, Blackthorn, Crack willow, Elder, Field maple, Hawthorn	1	40 - 100	1.0 - 8.0	0.0 E	1.5	1.5	1.5	1.5	0.0	0.0	0.0	0.0	Y	F	F	10	C3	Sparse in areas.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	•	k	С	ro n Cl (r	earand n)	e	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
			` '	, ,	(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Management Recommendations
G167	Apple, Ash, Crack willow, Elder, Elm, English oak, Field maple, Hawthorn, Horse chestnut, Pink horse chestnut	1	40 - 600	1.5 - 18.0	0.0 N	8.0	8.0	8.0	8.0	0.0	0.0	0.0	0.0	Y EM M	O	G	20	B1, 2	 Dead and dying trees present. Ivy suppressing a number of trees. Offers screening. Sparse in areas. 	-
G168	Leyland cypress	1	200 - 800	10.0 - 15.0	0.5 E	5.0	5.0	5.0	5.0	1.0	1.0	1.0	1.0	Y EM	G	G	20	B2, 3	Offers screening.	-
G169	Field maple, Hawthorn, Hazel, Leyland cypress	1	40 - 600	5.0 - 15.0	0.5 E	4.5	4.5	4.5	4.5	0.5	0.5	0.5	0.5	Y EM	G	G	20	B2, 3	Offers screening.	-
G170	Ash, Hawthorn, Lilac, Osier	1	40 - 200	2.0	0.0 S	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	Υ	F	F	10	C1, 2	Brambles suppressing a number of trees.	-
G171	Dogwood, Osier	1	40 - 80	1.5 - 6.0	0.0 N	1.5	1.5	1.5	1.5	0.0	0.0	0.0	0.0	Υ	F	F	10	C3	Offers screening.	-
G172	Apple, Ash, Berberis, Goat willow, Leyland cypress, Norway maple, Purple leaved plum	1	40 - 100	1.5 - 6.0	0.0 N	2.5	2.5	2.5	2.5	0.0	0.0	0.0	0.0	Y	њ	F	10	C2	 Ivy suppressing a number of trees. Sparse in areas. 	-
G173	Ash, Crack willow, Goat willow, Hawthorn, Holly, Sycamore, Leyland cypress, White poplar	1	40 - 600	3.0 - 16.0	0.5 N	6.0	6.0	6.0	6.0	0.5	0.5	0.5	0.5	Y EM	G	G	20	B1, 2	 Dead and dying trees present. Ivy suppressing a number of trees. Offers screening. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n	-	t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary
				, ,	(m)	N	Е	S	W	N	E	S	W				Contrib (Years)		Comments	Management Recommendations
G174	Ash, Cotoneaster, Crack willow, Flowering cherry, Leyland cypress, Lilac, Plum, White poplar	1	40 - 300	2.0	0.5 E	5.5	5.5	5.5	5.5	0.5	0.5	0.5	0.5	Y	F	F	10	C1, 2, 3	 Dead and dying trees present. Ivy suppressing a number of trees. 	-
G175	Blackthorn, Elder, Elm, English oak, Field maple, Hawthorn, Leyland cypress	1	40 - 80	1.5 - 3.0	0.0 N	1.5	1.5	1.5	1.5	0.0	0.0	0.0	0.0	Y	F	F	10	C2	 Bindweed, brambles and ivy suppressing a number of trees. Sparse in areas. 	-
G176	Apple, Ash, Crack willow, Hawthorn, Laburnum, Silver birch, Sycamore, White willow	1	40 - 300	1.5 - 12.0	0.5 W	3.5	3.5	3.5	3.5	0.0	0.0	0.0	0.0	Y EM	G	G	20	B2	 Brambles suppressing a number of trees. Dead and dying trees present. Sparse in areas. 	-
G177	Goat willow, Hawthorn, White poplar	1	40 - 500	1.5 - 16.0	0.5 W	6.0	6.0	6.0	6.0	0.0	0.0	0.0	0.0	Y	G	G	20	B2, 3	 Hardstanding within RPA. Sparse in areas. White poplar appears similar to a Lombardy poplar. 	-
G178	Ash, Common lime, Silver birch, Swedish whitebeam, Sycamore	1	40 - 300	5.0 - 12.0	1.0 N	3.5	3.5	3.5	3.5	2.0	2.0	2.0	2.0	Y	F	F	10	C2, 3	 Ivy on main stems and in crowns. Limited inspection due to ivy. Offers screening. 	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch	E	Branch (n		t	С	ro n Cl (r	earand n)	е	Age		Struc Cond	Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	N	E	S	W				Contrib (Years)		Comments	Recommendations
G179	Alder, Ash, Crack willow, Hawthorn, Sycamore	1	40 - 400	2.0	0.0 N	4.0	4.0	4.0	4.0	0.0	0.0	0.0	0.0	Y EM	G	F	10	C2, 3	 Dead and dying trees present. Ivy on main stems and in crowns. Limited inspection due to ivy. Offers screening. 	-
G180	Ash, Crack willow, Goat willow, Hawthorn	1	40 - 150	5.0 - 11.0	1.0 NW	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Υ	F	F	10	C2, 3	Offers screening.	-
G181	Alder, Ash, Crack willow, Field maple, Hawthorn, Hazel, Sycamore	1	40	3.0 - 14.0	0.0 S	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Y	F	F	10	C2, 3	Dead and dying trees present.Sparse in areas.	-
G182	Apple, Ash, Elm, Field maple, Flowering cherry, Hawthorn, Sycamore	1	40 - 300	1.5 - 10.0	0.5 N	3.0	3.0	3.0	3.0	0.5	0.5	0.5	0.5	Y EM	G	G	20	B2, 3	 Dead and dying trees present. Offers screening. 	-
G183	Ash, Cotoneaster, Elm, Flowering cherry, Hawthorn, Norway maple, Sycamore	1	40 - 170	1.5 - 11.0	0.5 N	4.5	4.5	4.5	4.5	0.0	0.0	0.0	0.0	Y	G	G	10	C2, 3	 Dead and dying trees present. Offers screening. 	-
G184	Ash, Elm, Goat willow, Hawthorn	1	40 - 160	1.5 - 5.0	0.0 S	2.5	2.5	2.5	2.5	0.0	0.0	0.0	0.0	Υ	G	G	10	C2, 3	Dead and dying trees present.Sparse in areas.	-
G185	Ash, English oak, Hawthorn	1	40 - 50	1.5 - 13.0	0.0 E	3.0	3.0	3.0	3.0	0.0	0.0	0.0	0.0	Y EM	F	G	10	C3	Dead and dying trees present.Sparse in areas.	-

Tree No.	Species	No. Stems	Diam (mm)	H't (m)	H't 1st Branch		Branch (r		t	С	ro n Cl (r	earand n)	се	Age	Phys Cond		Est. Remain	Cat	Comments	Preliminary Management
					(m)	N	E	S	W	Z	Е	S	W				Contrib (Years)		Comments	Recommendations
G187	Apple, Crack willow, Flowering cherry, Hawthorn	1	40 - 200	2.0	0.0 S	6.0	6.0	6.0	6.0	0.0	0.0	0.0	0.0	Y EM	G	G	20	B1	Offers screening.	-
G188	Ash, Elm, English oak, Field maple, Flowering cherry, Goat willow, Hawthorn	1	40 - 500	1.5 - 13.0	0.0 W	5.0	5.0	5.0	5.0	0.0	0.0	0.0	0.0	Y	G	G	20	B1, 2	Offers screening.Sparse in areas.	-

<u>Key</u> Age Class

Y: Young tree within first third of average life expectancy
EM: Early mature tree within second third of average life expectancy
M: Mature tree within final third of average life expectancy

OM: Over mature tree beyond average life expectancy

Physiological Condition
G: Good no health problems
F: Fair symptoms of ill health that may be remedied
P: Poor poor health

Structural Condition

G: Good no structural defects F: Fair remedial structural defects

P: Poor significant structural defects

000: Estimated dimension due to access restrictions RPA: Root Protection Area



Appendix B. Tree Survey Schedule of Results October 2020²

New ref	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	Branch Sp	oread (m)			Crown Cle	arance	Age	General Obser	vations	Estimated remaining contribution in years	Cat Grading
											Young (Y), Semi Mature (SM), Early Mature (EM), Mature (M),			<10 10+ 20+	Appendix B for Cascade Chart for Tree Quality Assessment A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	Over M ature (OM).	Structural and physiological condition	Preliminary management recommendations	40+	
G205	Crataegus monogyna (Hawthorn) Prunus sp. (Purple leaved cherry/plum) Viburnum lantana (Wayfaring tree)	4	0.06	0.72		See	plan.		N/A	0	Υ	Relatively new planting. Rabbit guards still present.	No immediate action required.	40+	C2
G212	Acer campestre (Field maple) Acer pseudoplatanus (Sycamore) Cornus sanguinea (Dogwood) Crataegus monogyna (Hawthorn) Fraxinus excelsior (Ash) Hamamelis sp. (Wych hazel) Malus sp. (Apple)	14	0.4	4.8		See	plan.		N/A	0-2	Y-EM	Ash die back present. Embankment planting. Mutual suppression.	No immediate action required.	40+	B2

² (For a description of arboricultural terms see Appendix D)

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	Branch Sp	oread (m)			Crown Cle	arance	Age Young (Y), Semi Mature (SM), Early Mature (EM),	General Obser	vations	Estimated remaining contribution in years	Cat Grading See Appendix B for Cascade Chart for Tree Quality Assessment A, B, C, U
					N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	Mature (M), Over Mature (OM).	Structural and physiological condition	Preliminary management recommendations	20+ 40+	(1, 2, 3)
2013	Acer campestre (Field maple)	8	0.25	3	2.5	3	3	3	1.5 – S	2	SM	Escaped hedgerow tree.	No immediate action required.	40+	C1
2014	Acer pseudoplatanus (Sycamore)	12	0.4	4.8	4	4	4	3.5	0.5 – E	<1	SM	Spoil mound over northern root zone.	No immediate action required.	40+	C1
G215	Acer pseudoplatanus (Sycamore) Hedera helix (Ivy) Rubus fruticosus (Bramble) Sambucus nigra (Elder)	3	0.05	0.6		See	plan.		N/A	<1	Υ	Fence line overgrown with ivy and other species. Just a couple of sycamore saplings.	No immediate action required.	10+	C1
G216	Cornus sanguinea (Dogwood) Euonymus europaea (Spindle) Fraxinus excelsior (Ash) Malus sp. (Apple) Rubus fruticosus (Bramble) Ulmus procera (English elm)	8	0.15	1.8		See	plan.		N/A	<1-1.5	Y-EM	Planting around pylon and along field boundary. Dutch elm disease present.	No immediate action required.	40+	C2

New ref	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	Branch Sp	oread (m)			Crown Cle	arance	Age Young (Y),	General Obser	vations	Estimated remaining contribution in years	Cat Grading See Appendix B for Cascade Chart for Tree Quality Assessment
											Semi Mature (SM), Early Mature (EM),			<10 10+ 20+	A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	Over M ature (OM).	Structural and physiological condition	Preliminary management recommendations	40+	
2017	Fraxinus excelsior (Ash)	12	0.2 0.25 0.25 0.35 (0.54)	6.48	5	4	4	4.5	3 – N	03-Apr	ЕМ	Possibly ash die back present. Deadwood.	No immediate action required.	10+	C1
2018	Fraxinus excelsior (Ash)	10	0.5	6	4	4	3.5	4	2.5 – E	03-Apr	ЕМ	Possibly ash die back present. Deadwood.	No immediate action required.	10+	C1
2019	Fraxinus excelsior (Ash)	7	0.3	3.6	3	3.5	3	4	2 – NW	03-Apr	SM	Ash die back present.	No immediate action required.	10+	C1
G220	Crataegus monogyna (Hawthorn) Fraxinus excelsior (Ash) Prunus spinosa (Blackthorn)	04-Jun	0.2	2.4		See	plan.		N/A	0	М	Predominantly hawthorn hedgerow. Occasional gaps. Associated with ditch. Ash die back present. Some parts have been layered.	No immediate action required.	40+	B2
2021	Fraxinus excelsior (Ash)	10	0.45	5.4	4.5	4.5	5	5	1.5 - S	4	EM	Early signs of ash die back. Deadwood.	No immediate action required.	10+	C1

New ref	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	Branch Sp	pread (m)			Crown Clea	arance	Age	General Observ	vations	Estimated remaining contribution in years	Cat Grading
											Young (Y),				See Appendix B for Cascade Chart for Tree Quality Assessment
											Semi Mature (SM),			<10	
											Early Mature (EM),			10+	A, B, C, U (1, 2,
									Height of		M ature (M),			20+	3)
					N	E	s	w	1st significant branch (m) and direction	Height of canopy (m)	Over Mature (OM).	Structural and physiological condition	Preliminary management recommendations	40+	
2022	<i>Tilia</i> sp. (Lime)	14	1.0 est.	12	5	6	6	6	1.5 – E	<1-3	EM	Significant epicormic growth at base and into lower canopy.	No immediate action required.	40+	B1
G223	Crataegus monogyna (Hawthorn) Ulmus procera (English elm)	10	0.2	2.4		See	plan.		N/A	<1	SM-EM	Dutch elm disease present.	No immediate action required.	20+	C2
G224	Corylus avellana (Hazel) Crataegus monogyna (Hawthorn) Fraxinus excelsior (Ash) Quercus robur (Pedunculate oak) Ulmus procera (English elm)	Aug-18	0.2-0.9	10.8		See	plan.		N/A	<1	SM-M	Overgrown hedgerow with escaped trees. Dutch elm disease present. Associated with running stream. Includes some mature oaks of high	No immediate action required.	40+	B2 (Oaks – A1)
G225	Crataegus monogyna (Hawthorn) Salix fragilis (Crack willow) Sambucus nigra (Elder)	18	1.2	14.4		See	plan.		N/A	<1	SM-M	Crack willow dominant species.	No immediate action required.	20+	B2

New ref	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	Branch Sp	pread (m)			Crown Clea	arance	Age	General Obser	vations	Estimated remaining contribution in years	Cat Grading
											Young (Y),				Appendix B for Cascade Chart for Tree Quality Assessment
											Semi Mature (SM), Early			<10	
											Mature (EM),			10+ 20+	A, B, C, U (1, 2,
									Height of		Mature (M),	Ctructural		20+	3)
					N	Е	s	w	1st significant branch (m) and direction	Height of canopy (m)	Over Mature (OM).	Structural and physiological condition	Preliminary management recommendations	40+	
	Ulmus procera (English elm)														
G226	Crataegus monogyna (Hawthorn)	6	0.2	2.4		See	plan.		N/A	<1	EM	Hedgerow associated with ditch. Not recently maintained.	No immediate action required.	40+	C2
G227	Prunus spinosa (Blackthorn)	04-May	0.1	1.2					N/A	0	SM-EM	Very dense blackthorn thicket.	No immediate action required.	20+	C2
G228	Crataegus monogyna (Hawthorn)	04-Jun	0.15	1.8	·				N/A	<1	SM-EM	Individual specimens growing within clump of rosebay willow herb.	No immediate action required.	20+	C2
G229	Cornus sanguinea (Dogwood) Crataegus monogyna (Hawthorn) Fraxinus excelsior (Ash) Prunus spinosa (Blackthorn) Salix alba (White willow)	Apr-18	0.4-1.2	14.4		See	plan.		N/A	<1-5	Y-Om	Ash die back present. Some willows have been pollarded. One large white willow with numerous Ganoderma fruiting bodies and 2	No immediate action required.	40+	B2

New ref	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	Branch Sp	oread (m)			Crown Cle	arance	Age	General Obser	vations	Estimated remaining contribution in years	Cat Grading
											Young (Y),				See Appendix B for Cascade Chart for Tree Quality Assessment
											Semi Mature (SM), Early			<10	A D
											Mature (EM),			10+	A, B, C, U (1, 2,
									Height of		M ature (M),	Structural		20+	3)
					N	E	s	w	1st significant branch (m) and direction	Height of canopy (m)	Over Mature (OM).	and physiological condition	Preliminary management recommendations	40+	
	Salix fragilis (Crack willow)											collapsed trunks.			
G230	Crataegus monogyna (Hawthorn) Fraxinus excelsior (Ash) Populus nigra 'Italica' (Lombardy poplar)	14	0.45	5.4		See	plan.		N/A	<1-5	ЕМ	Ash die back present. Row of poplars lining sports field. Understorey of bramble and hawthorn.	No immediate action required.	20+	B2
G231	Crataegus monogyna (Hawthorn) Fraxinus excelsior (Ash) Populus nigra 'Italica' (Lombardy poplar) Prunus spinosa (Blackthorn)	19	0.7	8.4		See	plan.		N/A	01-May	SM-EM	Ash die back present. Row of poplars lining sports field.	No immediate action required.	20+	B2
2032	Fraxinus excelsior (Ash)	11	0.35	4.2	4	4	3	3	1 – S	1	SM	Ash die back present.	No immediate action required.	<10	U
G233	Crataegus monogyna (Hawthorn) Fraxinus excelsior (Ash)	16	0.7	8.4		See	plan.		N/A	<1-3	SM-M	Includes a line of scots pine with gap near NE end	No immediate action required.	40+	B2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	Branch Sp	pread (m)			Crown Cle	arance	Age	General Obser	vations	Estimated remaining contribution in years	Cat Grading See Appendix B for Cascade
											Young (Y), Semi Mature (SM), Early Mature (EM), Mature (M),			<10 10+ 20+	Chart for Tree Quality Assessment A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	Over Mature (OM).	Structural and physiological condition	Preliminary management recommendations	40+	<i>,</i>
	Pinus sylvestris (Scots pine) Salix fragilis (Crack willow)											(possibly due to cables).			
G234	Populus nigra var. (Black poplar hybrid)	22	1.5	15		See	plan.		N/A	01-May	М	lvy up trunks. Deadwood. Mutual suppression. Mistletoe. Boundary planting between sports ground and railway line.	No immediate action required.	40+	B2
G235	Fagus sylvatica (Beech)	10-Dec	0.25	3		See	plan.		N/A	<1	SM	Planted to screen railway. Etiolated. Mutual suppression.	No immediate action required.	40+	B2
G236	Crataegus monogyna (Hawthorn) Fraxinus excelsior (Ash) Prunus spinosa (Blackthorn)	04-Dec	0.45	5.4		See	plan.		N/A	<1	Y-EM	Ash die back present. Lakeside planting with gaps.	No immediate action required.	40+	B2

New ref	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	Branch Sp	oread (m)			Crown Cle	arance	Age	General Obser	vations	Estimated remaining contribution in years	Cat Grading
											Young (Y), Semi Mature (SM),			<10	Appendix B for Cascade Chart for Tree Quality Assessment
											Early Mature (EM), Mature (M),			10+ 20+	A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	Over M ature (OM).	Structural and physiological condition	Preliminary management recommendations	40+	
	Quercus robur (Pedunculate oak) Rhamnus cathartica (Common buckthorn) Salix alba (White willow) Salix cinerea (Grey willow)														
G237	Crataegus monogyna (Hawthorn) Fraxinus excelsior (Ash) Salix fragilis (Crack willow)	Jun-18	1.2	14.4		See	plan.		N/A	<1-2	SM-OM	Ash die back present. One crack willow has collapsed.	No immediate action required.	40+	B2
G238	Buddleja davidii (Butterfly bush) Corylus avellana (Hazel) Crataegus monogyna (Hawthorn) Fraxinus excelsior (Ash) Ligustrum vulgare (Privet) Prunus sp. (Cherry)	16 max.	0.35	4.2		See plan. N/A				<1-2	Y-EM	Vegetation between track and waterbody. Ash die back present.	No immediate action required.	40+	B2

New ref	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	Branch Sp	oread (m)			Crown Cle	arance	Age	General Obser	vations	Estimated remaining contribution in years	Cat Grading
											Young (Y), Semi Mature (SM), Early Mature (EM), Mature (M),			<10 10+ 20+	See Appendix B for Cascade Chart for Tree Quality Assessment A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	Over M ature (OM).	Structural and physiological condition	Preliminary management recommendations	40+	ŕ
	Salix cinerea (Grey willow) Salix fragilis (Crack willow) Ulmus procera (English elm)														
G239	Betula pendula (Silver birch) Corylus avellana (Hazel) Crataegus monogyna (Hawthorn) Prunus sp. (Plum) Salix caprea/cinerea hybrid (Goat/grey willow) Salix cinerea (Grey willow)	14	0.45	5.4		See plan.				<1	Y-EM	Vegetation between track and waterbody.	No immediate action required.	40+	B2
G240A	Populus nigra hybrid (Black poplar) x 2 (A and B)	20	A – 0.45 0.45 0.55 0.55 (1.0)	A – 12		See	plan.		N/A	01-May	A - EM	Mutual suppression. Deadwood. Tree A has one large trunk and one branch removed over track.	No immediate action required.	40+	B2

New ref	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	Branch Sp	pread (m)			Crown Clea	arance	Age	General Obser	vations	Estimated remaining contribution in years	Cat Grading
											Young (Y), Semi Mature			<10	See Appendix B for Cascade Chart for Tree Quality Assessment
											(SM), Early Mature (EM),			10+	A, B, C, U (1, 2, 3)
	_				N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	Over Mature (OM).	Structural and physiological condition	Preliminary management recommendations	40+	c ,
G240B			B – 0.25 0.45 (0.51)	B – 6.12							B - SM				
G241	Alnus glutinosa (Alder) Betula pendula (Silver birch) Buddleja davidii (Butterfly bush) Crataegus monogyna (Hawthorn) Ligustrum vulgare (Privet) Salix caprea/cinerea hybrid (Goat/grey willow) Salix cinerea (Grey willow)	18	0.4	4.8		See	e plan.		N/A	<1	Y-M	Mutual suppression. Self-sown group.	No immediate action required.	40+	B2
G242	Betula pendula (Silver birch) Buddleja davidii (Butterfly bush) Cornus sanguinea (Dogwood) Corylus avellana (Hazel)	18	0.4	4.8		See	e plan.		N/A	<1	Y-M	Vegetation between track and waterbody.	No immediate action required.	40+	B2

New ref	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	Branch Sp	oread (m)			Crown Clea	arance	Age	General Obser	vations	Estimated remaining contribution in years	Cat Grading
											Young (Y), Semi Mature (SM), Early Mature (EM), Mature (M),			<10 10+ 20+	See Appendix B for Cascade Chart for Tree Quality Assessment A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	Over Mature (OM).	Structural and physiological condition	Preliminary management recommendations	40+	
	Crataegus monogyna (Hawthorn) Fraxinus excelsior (Ash) Prunus sp. (Cherry) Salix cinerea (Grey willow) Salix fragilis (Crack willow) Salix viminalis (Osier) Ulmus glabra (Wych elm)														
G243	Betula pendula (Silver birch) Buddleja davidii (Butterfly bush) Salix cinerea (Grey willow)	6	0.08	0.96		See	plan.		N/A	<1	Υ	Self-sown group within fenced off enclosure.	No immediate action required.	40+	C2

Appendix C. Tree Survey Schedule of Results December 2020

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	oservations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T2	Sorbus	6	0.26	3.12	2	3	3	3	N/A	N/A	SM		No immediate action required.	40+	C2
T4	Sorbus	6	0.26	3.12	2	3	3	3	N/A	N/A	SM		No immediate action required.	40+	C2
Т3	Sorbus	6	0.26	3.12	2	3	3	3	N/A	N/A	SM		No immediate action required.	40+	C2
T5	Sorbus	6	0.26	3.12	2	3	3	3	N/A	N/A	SM		No immediate action required.	40+	C2
T6	Willow	8	0.43	5.16	3	3	3	3	N/A	N/A		Aningst bramble	No immediate action required.		C2
T7	Sorbus spp	7	0.11	1.32	2	2	2	2	N/A	N/A			No immediate action required.		C2
Т9	Hawthorn	7	0.15	1.986353 4	3	3	3	3	N/A	N/A			No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t10	RPA Radius (m)	Brai	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	eservations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T10	Apple	6	0.12	1.44	3	3	5	3	N/A	N/A			No immediate action required.		C2
T11	Apple	6	0.12	1.44	3	3	5	3	N/A	N/A			No immediate action required.		C2
T13	Willow	3	0.51	6.12	1	1	1	1	N/A	N/A	SM	Pollarded under power lines	No immediate action required.		C2
												Pollarded for	No immediate		
T12	Willow	7	0.54	6.48	2	2	2	2	N/A	N/A	SM	powerlines Pollarded for	action required. No immediate		C2
T8	Willow	7	0.54	6.48	2	2	2	2	N/A	N/A	SM	powerlines	action required.		C2
T14	Hornbeam	8	0.26	3.12	4	4	4	4	N/A	N/A		In car park	No immediate action required.		C2
T15	Hornbeam	8	0.26	3.12	4	4	4	4	N/A	N/A		In car park	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	ø	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T16	Willow	2	0.3	3.6	1	1	11	1	N/A	N/A	SM	Pollard	No immediate action required.		C2
T17	Willow	2	0.3	3.6	1	1	1	1	N/A	N/A	SM	Pollard	No immediate action required.		C2
T18	Sorbus	7	0.25	3.696701 2	3	3	3	3	N/A	N/A	SM		No immediate action required.		C2
T23	Sorbus elder	8	0.12	2.036467 5	2	3	3	3	N/A	N/A	SM		No immediate action required.		C2
T22	Elder	6	0.18	2.16	2	2	2	2	N/A	N/A	SM		No immediate action required.		C2
T21	Elder	6	0.18	2.16	2	2	2	2	N/A	N/A	SM		No immediate action required.		C2
T19	Elder	6	0.18	2.16	2	2	2	2	N/A	N/A	SM		No immediate action required.		C2

_															
New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	oservations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T20	Elder	6	0.18	2.16	2	2	2	2	N/A	N/A	SM		No immediate action required.		C2
T24	Willow	3	1.6	15	1	1	1	1	N/A	N/A	SM	Old pollard. Measured at 1m. Basel cavities, canopy cavities.	No immediate action required.		В3
T26	Elder	4	0.07 5	0.9	1	2	2	1		N/A	Y	In scrub	No immediate action required.		C2
T27	Sorbus	6	0.2	2.4	4	3	4	3	N/A	N/A	SM		No immediate action required.		C2
T25	Elder	3	0.2	2.4	3	4	4	4	N/A	N/A		Amongst undersized elders	No immediate action required.		C2
T28	Sorbus	4	0.12	1.44	2	2	2	2	N/A	N/A	SM	By path	No immediate action required.		C2
T29	Willow	5	1.2	14.4	1	1	1	1	N/A	N/A	SM	Newly pollarded. Crown cavities stem fractures	No immediate action required.	20+	В3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T30	Silver birch	10	0.24	2.88	3	3	3	3	N/A	N/A		Set by trellace fence	No immediate action required.		B2
T31	Sorbus	6	0.18	2.16	2	2	2	2	N/A	N/A	SM		No immediate action required.		C2
T32		8	0.30 9	5.545778 9	4	4	4	4	N/A	N/A		Multi stem.	No immediate action required.		C2
T33	Elder	6	0.18	2.16	2	2	2	2	N/A	N/A	SM		No immediate action required.		C2
T34	Elder	6	0.18	2.16	2	2	2	2	N/A	N/A	SM		No immediate action required.		C2
T35	Crack Willow	9	0.22	5.141828 5	5	5	5	5	N/A	N/A		Multi stem old coppice	No immediate action required.		C2
T36	Willow	7	0.24	4.246033 4	0	3	5	2	N/A	N/A		Partial collapse	No immediate action required.		C3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch Sí	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T37	Elder	6	0.18	2.16	2	2	2	2	N/A	N/A	SM		No immediate action required.		C2
T38	Elder	6	0.18	2.16	2	2	2	2	N/A	N/A	SM		No immediate action required.		C2
T40	Elder	6	0.18	2.16	2	2	2	2	N/A	N/A	SM		No immediate action required.		C2
T41	Hawthirn	4	0.3	3.6	2	2	2	2	N/A	N/A	SM	Sided up path side	No immediate action required.		C2
T42	Hawthirn	4	0.2	2.4	2	2	2	2	N/A	N/A	SM	Sided up path side	No immediate action required.		C2
T39	Willow	9	0.08	1.734819 9	1	5	1	1	N/A	N/A			No immediate action required.		C2
T43	Willow	8	0.12	1.874459 9	1	4	1	1	N/A	N/A	EM	Old stump regrowth.	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S _l	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T44	Ash	8	0.2	6.558205 9	3	3	3	3	N/A	N/A	EM	Old coppice with pollard geads at 2m.	No immediate action required.		B2
T47	Willow	14	0.60 9	7.308	5	6	8	4	N/A	N/A	EM		No immediate action required.	40+	B2
T46	Willow	16	0.55	6.6	7	4	3	4	N/A	N/A	SM	No access	No immediate action required.		B2
T45	Willow	16	0.55	6.6	7	4	3	4	N/A	N/A	SM	No access	No immediate action required.		B2
T54	Willow	14	0.4	4.8	4	0	8	7	N/A	N/A		On edge of gawthorn group.	No immediate action required.		B2
T51	Hawthirn	9	0.16	4.502799 1	4	4	4	4	N/A	N/A	SM	Established hawthirn .	No immediate action required.		B2
T50	Hawthirn	9	0.4	4.8	4	4	4	4	N/A	N/A	SM	Established hawthirn .	No immediate action required.		B2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			"""		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T52	Hawthirnn	10	0.3	4.686149 8	2	2	2	2	N/A	N/A			No immediate action required.		C2
T53	Goat willow	8	0.36	4.326661 5	3	4	3	4	N/A	N/A			No immediate action required.		B2
T56	Ash	13	0.45	5.4	6	6	4	6	N/A	N/A	SM	ADB observed. Dieback extensive	No immediate action required.		C2
T64	Ash	11	0.25	3	3	3	3	3	N/A	N/A		Set within undersize hawthirn group	No immediate action required.		C2
T70	Hawthirn	3	0.22	2.789193 4	3	3	3	3	N/A	N/A		On corner of bramble group	No immediate action required.		B2
T69	Hawthorn	6	0.2	2.4	3	4	4	3	N/A	N/A			No immediate action required.		C2
T68	Hawthorn	9	0.25	5.553809 5	3	3	3	3	N/A	N/A		In bramble undergrowth	No immediate action required.		B2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T55	Ash	12	0.5	6	4	6	6	3	N/A	N/A	EM	Established ash amongst unmanaged debse vegetation	No immediate action required.	40+	B2
T60	Hawthorn	8	0.2	3.204247 2	2	3	3	2	N/A	N/A			No immediate action required.		C2
T61	Hawthorn	8	0.2	3.204247 2	2	3	3	2	N/A	N/A			No immediate action required.		C2
T62	Hawthorn	8	0.2	3.204247 2	2	3	3	2	N/A	N/A			No immediate action required.		C2
T63	Hawthorn	8	0.2	3.204247 2	2	3	3	2	N/A	N/A			No immediate action required.		C2
T81	Willow	14	0.35	4.2	3	3	3	3	N/A	N/A			No immediate action required.		B2
T82	Willow	14	0.12	1.44	3	3	1	3	N/A	N/A			No immediate action required.		B2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t10	RPA Radius (m)	Brar	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T83	Willow	14	0.12	1.44	2	3	1	3	N/A	N/A			No immediate action required.		B2
T84	Willow	16	1.7	15	9	9	9	9	N/A	N/A	SM	Veteran chareterics old pollard. Hoof bracket at 2m.	No immediate action required.		B3
T85	Willow	16	1.3	15	2	9	3	5	N/A	N/A	SM	Phoenix tree. Partial collapse.	No immediate action required.		В3
T86	Ash	18	0.54	6.48	5	5	5	5	N/A	N/A		Propping upnadjascebt willow	No immediate action required.	40+	B2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
												Collapse of canopy lapsed pollsrd. Multiple historic friting brackets. Prolific ivy. Major stem and crown cavities. Smoky polypore throughout fallen	No immediate		
T87	Willow	5	1.25	15	11	11	8	7	N/A	N/A	OM	limbs	action required.		B3
T79	Ash	12	0.41	4.92	4	4	4	4	N/A	N/A		Larger ash amongst group	No immediate action required.		C2
T70	Libraria and		0.00	264					NI/A	NI/A	CM		No immediate	40.	60
T73	Hawthorn	6	0.22	2.64	3	2	2	2	N/A	N/A	SM		action required.	40+	C2
T72	Hawthorn	6	0.1	1.536749 8	3	2	2	2	N/A	N/A	SM		No immediate action required.	40+	C2
T71	Hawthorn	5	0.2	2.683281 6	2	2	2	2	N/A	N/A		Larger stand alone hawthorn	No immediate action required.		B2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (~10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
Т93	Willow	12	0.55	6.6	0	2	7	2	N/A	N/A	М	Partially collapsed. Hollow stem. Cavities throughout.	No immediate action required.		B2
T92	Willow	16	1.1	13.2	7	5	4	7	N/A	N/A	ОМ	Tag number 0976. Hollow stem. Adjasce tree phoenix	No immediate action required.		B3
T94	Willow	16	0.4	7.638638 6	6	6	6	6	N/A	N/A		Collapsed tree. By boardwalk path	No immediate action required.		B3
T95	Hawthirn	3	0.21	2.52	2	2	2	2	N/A	N/A	SM	Minor dw	No immediate action required.	40+	C2
T96	Hawthirn	4	0.25	3	2	2	2	2	N/A	N/A	SM	Minor deadwood	No immediate action required.	40+	C2
T88	Willow	21	0.7	8.4	9	10	4	8	N/A	N/A		Minor deadwood. In dense undergriwth	No immediate action required.		B3
T97	Willow	17	0.6	7.2	9	5	5	7	N/A	N/A			No immediate action required.		B3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	I (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	Е	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T91	Willow	17	0.6	7.2	9	5	5	7	N/A	N/A			No immediate action required.		B3
T104	Willow	21	0.43	9.533016 3	7	4	1	4	N/A	N/A	M	Bramble and clematis undergrowth.	No immediate action required.		В3
T113	Willow	22	0.44	6.543026 8	4	4	2	4	N/A	N/A	M	moderate deadwood	No immediate action required.		B3
T115	Hawthirn	5	0.2	2.4	3	3	3	3	N/A	N/A	SM		No immediate action required.	40+	C2
T116	Hawthirn	5	0.2	2.4	3	3	3	3	N/A	N/A	SM		No immediate action required.	40+	C2
T124	Willow	21	0.84	10.08	12	11	2	8	N/A	N/A		lvy on stem. Minor deadwood	No immediate action required.		C2
T126	Willow	22	0.85	10.2	12	8	3	8	N/A	N/A		Ivy on stem. Crown cavities	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
												Ivy on stem. Minor deadwood.	No immediate		
T128	Willow	21	0.86	10.32	7	7	3	6	N/A	N/A		Chicken of woods observed on floor	No immediate action required.		C2
T130	Willow		0.86	10.32	9	6	3	5	N/A	N/A		Crown cavities, stem cavities. historic brackets at base	No immediate action required.		C2
T141	Willow		0.85	10.2	6	6	3	6	N/A	N/A		lvy on stem. Minor deadwood. Pruned heavy on southern side	No immediate action required.		C2
T142	Willow	11	0.85	10.2	6	6	3	6		N/A		Extensive dieback. Kaetiporus. Remove	No immediate action required.		U
T144	Willow	6	0.95	11.4	6	7	4	6	N/A	N/A		Multiple historic brackets. Dead tree	No immediate action required.		U

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	preac	I (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T146	Willow	11	0.95	11.4	6	5	2	5	N/A	N/A		Brackets in canopy. Dead tree	No immediate action required.		U
T150	Willow	8	0.96	11.52	5	4	5	6	N/A	N/A		Brackets in canopy. Dead tree	No immediate action required.		U
T148	Willow		0.85	10.2	6	6	3	6	N/A	N/A		Moderate deadwood. Pruned heavy on southern side	No immediate action required.		C2
												Ivy on stem. Minor			
T158	Willow	19	0.85	10.2	6	6	3	6	N/A	N/A		deadwood. Pruned heavy on southern side	No immediate action required.		C2
T159	Willow	14	0.66	7.92	7	7	0	7	N/A	N/A	SM	Heavy lean to north west	No immediate action required.		B2
T161	Willow	20	0.85	10.2	6	6	3	6	N/A	N/A		Heavily pruned away from path	No immediate action required.		C2

New ref	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S∣	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T162	Willow	21	0.85	10.2	8	9	3	6	N/A	N/A		Historic laetioporus observed	No immediate action required.		C2
T166	Willow	24	0.95	11.4	6	6	3	6	N/A	N/A		Ivy on stem. Minor deadwood. Pruned heavy on southern side	No immediate action required.		C2
T170	Willow	21	0.95	11.4	7	8	3	6	N/A	N/A		laetiporius on in canopy	No immediate action required.		C2
T176	Willow	20	0.84	10.08	9	9	3	6	N/A	N/A		historic brackets on ground	No immediate action required.		C2
T177	Willow	20	0.9	10.8	8	6	3	9	N/A	N/A		crown cavities	No immediate action required.		C2
T180	Willow	20	0.85	10.2	8	6	3	9	N/A	N/A		pruned heavily on soutern side	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T187	Willow	20	0.9	10.8	6	6	3	6	N/A	N/A		Ivy on stem. Minor deadwood. Pruned heavy on southern side. Laetioporus on stem	No immediate action required.		C2
T188	Willow	20	0.9	10.8	8	2	3	8	N/A	N/A		lvy on stem. Minor deadwood. Pruned heavy on southern side. Major recent limb loss on eastern side	No immediate action required.		C2
T195	Willow	20	0.9	10.8	8	7		8	N/A	N/A		hanging deadwood	No immediate action required.		C2
T197	Willow	20	0.9	10.8	6	6	3	6	N/A	N/A		multiple sycamore saplings below tree	No immediate action required.		C2
T208	Willow	20	0.9	10.8	6	6	3	6	N/A	N/A		mderate deadwood	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T209	Willow	20	0.9	10.8	6	6	3	6	N/A	N/A		minor deadwood. heavily pruned	No immediate action required.		C2
T210	Willow	20	0.9	10.8	6	6	3	6	N/A	N/A		lateriporus on floor	No immediate action required.		C2
T216	Willow	20	0.7	8.4	9	9	3	6	N/A	N/A		moderate deadwood.	No immediate action required.		C2
T221	Willow	7	0.7	8.4	8	6	3	6	N/A	N/A		moderate deadwood. Topped	No immediate action required.		C2
T218	Willow	22	0.7	8.4	8	8	3	6	N/A	N/A		minor dw	No immediate action required.		C2
T215	Willow	20	0.7	8.4	6	6	3	6	N/A	N/A			No immediate action required.		C2
T222	Willow	19	0.54	6.48	3	3	3	3	N/A	N/A	М	lvy up to crown break	No immediate action required.	20+	C2

New ref	Outside	Heigh	Stem dia at 1.5 m above	RPA Radius	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e	General Ob	eservations	Estimated remaining contributio	Cat Grading, A, B, C, U (1, 2, 3)
ID	Species	t (m)	GL (m) to the neares t 10 mm	(m)	N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	[SM], Matur e [M], Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s	n in years (<10, 10+, 20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessme nt
T256	Sycamore	16	0.35	5.531726 7	5	5	5	5	N/A	N/A	SM	Set on higher part of verge	No immediate action required.	40+	B2
T255	Sycamore	16	0.57	9.673220 8	8	8	8	8	N/A	N/A	M	Set on higher part of verge.	No immediate action required.	40+	B2
T101	Willow		1.43	15	7	7	7	7	N/A	N/A		Partial collapse. Prolific ivy. Major cavities. Major deadwood.	No immediate action required.		B3
T100	Willow	4	0.8	9.6	6	5	5	5	N/A	N/A		Collapsed tree. No regeberation	No immediate action required.		U
T102	Willow	12	0.4	6.708203 9	2	4	3	5	N/A	N/A	EM		No immediate action required.	40+	C2
T219	Sycamore	9	0.2	2.4	2	2	2	2	N/A	N/A	EM	Self set	No immediate action required.		C2
T220	Sycamore	8	0.08	0.96	1	1	1	1	N/A	N/A	SM	Self set	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T217	Hawthorn	10	0.16	1.92	1	1	1	1	N/A	N/A		Minor deadwood	No immediate action required.		C2
T214	Hawthorn	10	0.3	3.6	3	3	3	3	N/A	N/A	М	Minor deadwood. Set near fence	No immediate action required.	40+	C2
T213	Hawthorn	6	0.15	1.8	2	3	3	3	N/A	N/A			No immediate action required.		C2
T212	Hawthorn	7	0.1	1.2	2	2	2	2	N/A	N/A		Dead tree	No immediate action required.		U
T211	Hawthornn	8	0.2	2.4	2	3	3	3	N/A	N/A			No immediate action required.		C2
T196	Sycamore	12	0.25	3	2	2	2	2	N/A	N/A	SM	Set between two willows	No immediate action required.		C2
T193	Hawthorn	5	0.2	2.4	2	2	2	2	N/A	N/A		Field boundary tree	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T194	Hawthorn	5	0.2	2.4	2	2	2	2	N/A	N/A		Field boundary tree	No immediate action required.		C2
T192	Hawthorn	5	0.2	2.4	2	2	2	2	N/A	N/A		Field boundary tree	No immediate action required.		C2
T191	Hawthorn	5	0.2	2.4	2	2	2	2	N/A	N/A		Field boundary tree	No immediate action required.		C2
T190	Hawthorn	8	0.15	1.8	2	2	2	2	N/A	N/A			No immediate action required.		C2
T189	Ash	8	0.15	1.8	2	2	2	2	N/A	N/A			No immediate action required.		C2
T178	Ash	8	0.2	2.4	2	2	2	2	N/A	N/A		Self set ash tree	No immediate action required.		C2
T179	hawthorn	7	0.25	3	3	3	3	3	N/A	N/A	EM	Set on north side of ditch	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T175	Ash	13	0.2	4.837354 6	3	3	2	2	N/A	N/A		Self set ash near culvert	No immediate action required.	40+	C2
T169	Sycamore	14	0.36	4.32	2	3	2	3	N/A	N/A	SM	Set near ditch	No immediate action required.	40+	C2
T167	Hawthorn	8	0.3	3.6	2	3	3	3	N/A	N/A		By field gate	No immediate action required.		C2
T168	Hawthorn	8	0.3	3.6	2	3	3	3	N/A	N/A		By field gate	No immediate action required.		C2
T165	Hawthorn	8	0.25	3	2	2	2	2	N/A	N/A	SM		No immediate action required.	40+	C2
T163	Hawthorn	8	0.15	3	3	3	3	3	N/A	N/A	SM		No immediate action required.		C2
T149	Hawthorn	6	0.1	1.2	2	2	2	2	N/A	N/A			No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T145	Ash	9	0.2	2.4	3	3	3	3	N/A	N/A		Branches fused at 3m	No immediate action required.		C2
T140	Hawthorn	8	0.2	4.947726 8	3	3	3	3	N/A	N/A			No immediate action required.		C2
T127	Hawthorn	4	0.2	2.4	1	1	1	1	N/A	N/A			No immediate action required.		C2
T125	hawthorn	10	0.21	5.042856 3	3	3	3	3	N/A	N/A	SM	Prolific vy	No immediate action required.		C2
T123	Hawthorn	8	0.25	3.231098 9	2	1	1	1	N/A	N/A			No immediate action required.		C2
T112	Sycamore	8	0.12	2.123016 7	2	2	2	2	N/A	N/A		Prolific ivy	No immediate action required.		C3
T111	Hawthorn	7	0.2	2.4	2	2	2	2	N/A	N/A			No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T110	Willow	12	0.16	6.977564	9	9	9	9	N/A	N/A	SM		No immediate action required.		C2
T109	Hawthorn	5	0.2	2.4	2	2	2	2	N/A	N/A			No immediate action required.		C2
T108	Sycamore	13	0.4	4.8	3	3	3	3	N/A	N/A			No immediate action required.		C2
T121	Willow	6	0.5	6	1	1	1	1	N/A	N/A		Prolific ivy.	No immediate action required.		C2
T119	Hawthorn	8	0.2	3	3	3	3	3	N/A	N/A	SM	On field boundary	No immediate action required.	20+	C2
T120	Hawthorn	8	0.2	3	3	3	3	3	N/A	N/A	SM	On field boundary	No immediate action required.	20+	C2
T122	Sycamore	7	0.15	1.8	2	2	2	2	N/A	N/A			No immediate action required.	40+	C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T132	Hawthorn	10	0.22	3.996198 2	3	3	3	3	N/A	N/A	SM	Set in ditch	No immediate action required.		C2
T131	Willow	24	1.1	13.2	5	5	5	5	N/A	N/A	SM	Crown cavities	No immediate action required.	20+	C2
T405	Mella	00	0.05	44.4	7		0		NI/A	NI/A	CM	Lapsed pollard. Deadwood. Ivy on	No immediate	40.	00
T135	Willow	22	0.95 1.01	11.4	7	8	8	9	N/A N/A	N/A N/A	SM	main stem Major deadwood	No immediate action required.	40+	C2
1137	VVIIIOW	22	1.01	12.12	7	8	0	9	IVA	N/A	Sivi	Lapsed pollard. Deadwood. Ivy on	No immediate	401	G2
T155	Willow	22	1.3	15	7	8	8	9	N/A	N/A	SM	main stem	action required.	40+	C3
T156	Willow	22	1.3	15	7	8	8	9	N/A	N/A	SM	Lapsed pollard. Deadwood. Ivy on main stem	No immediate action required.	40+	C2
T199	Willow	22	0.97	11.64	7	8	8	9	N/A	N/A	SM	Lapsed pollard. Deadwood. Ivy on main stem	No immediate action required.	40+	C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	i (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		Appendix B for Cascade Chart for Tree Quality Assessme nt
T201	Willow	22	0.95	11.4	7	8	8	9	N/A	N/A	SM	Lapsed pollard. Deadwood. Ivy on main stem	No immediate action required.	40+	C2
T203	Willow	22	0.89	10.68	7	8	8	9	N/A	N/A	SM	Lapsed pollard. Deadwood. Ivy on main stem	No immediate action required.	40+	C2
T204	Willow	22	0.89	10.68	7	8	8	9		N/A	SM	Lapsed pollard. Deadwood. Ivy on main stem	No immediate action required.	40+	C2
1201			0.00	16.66	•		- 5		1471			Lapsed pollard. Deadwood. Ivy on main stem. Major		10.1	02
T206	Willow	22	0.97	11.64	7	8	8	9	N/A	N/A	SM	branch loss in south side	No immediate action required.	40+	C2
T232	Willow	6	1.3	15	7	8	8	9	N/A	N/A	SM	Hevily topprd	No immediate action required.	40+	C2
T231	Sycamore	2	0.5	9.261792 5	5	5	5	5	N/A	N/A	SM	Topped	No immediate action required.		B2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Brai	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T235	willow	6	0.7	8.4	2	3	6	2	N/A	N/A		Other side of watercourse. No sccess	No immediate action required.		C3
T205	Sycamore	8	0.1	2.573713 3	2	2	2	2	N/A	N/A	SM	Self set near willow	No immediate action required.	40+	C2
T185	Ash	13	0.01	1.44	3	3	3	3	N/A	N/A	SM	Self set	No immediate action required.		C2
T181	Ash	22	0.5	6	5	5	5	5	N/A	N/A	SM	Set by fallen willow	No immediate action required.		B2
T182	Ash	16	0.41	4.92	4	5	4	4	N/A	N/A	EM	Multiple sycamore saplings under tree	No immediate action required.		C3
T172	Ash	14	0.4	4.8	4	3	7	3	N/A	N/A		Heavy lean to south . No access due to dense vegetaion	No immediate action required.		B2
T171	Hawthorn	7	0.1	1.2	2	2	2	2	N/A	N/A	SM	Hawthorn with dead ivy.	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T152	Ash	20	0.5	8.072174 4	7	7	8	8	N/A	N/A	SM	Wide spreading crown. Minor deadwood.	No immediate action required.	40+	B2
T254	Yew	8	0.25	3	4	4	4	4	N/A	N/A	M	Half metre behind stone wall	No immediate action required.		B2
T253	Walnut	14	0.65	7.8	0	7	7	7	N/A	N/A	EM	Third party tree next to yew	No immediate action required.		B2
T252	Apple	8	0.1	2.438688	5	5	5	5	N/A	N/A	EM	Aplle tree third party	No immediate action required.		B2
T374	Horse chestnut	22	1.12	13.44	9	9	9	9	N/A	N/A		Highways tree. Prolific ivy. Historical ganoderma bracket to south side. Moderate deadwood. Greasy bracket at stem base. Ditch on north side of tree	No immediate action required.		В3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T373	Lime	24	0.8	9.6	5	4	1	2	N/A	N/A	SM	Prolific ivy. Abundant epicormic growthheavy lean to north.	No immediate action required.	40+	B2
				40 40000								Twinnstemmed horse chestnutbnorth of ditch. Prolific ivy.			
T372	Horse chestnut	21	0.6	10.18233 8	6	6	6	6	N/A	N/A	SM	Minor deadwood. Higheays tree	No immediate action required.		B2
T375	Ash	14	0.45	6.919537 6	7	7	7	7	N/A	N/A	EM	Multi stem tree with occluded fence line	No immediate action required.	10+	B2
T376	Goat willow	8	0.1	5.264978 6	5	5	5	5	N/A	N/A	SM	On highways verge	No immediate action required.	40+	B2
Т377	Lime	6	0.24	4.464258 1	4	4	4	4	N/A	N/A		Phienux tree. Tree has fallen throughbhighways and now growing from approx 1m from path	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear	wn ance	Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T378	Hawthorn	13	0	1.8	4	4	4	4	N/A	N/A	SM	Standalone hawthorn south side of oath	No immediate action required.		C2
T379	Lime	18	0.5	6	5	5	5	5	N/A	N/A	EM	Lime approx 1m from fenceline. Moderate deadwood.	No immediate action required.	20+	B2
												Lime approx 1m from fenceline. Moderate	No immediate		
T381	Lime	22	0.51	6.12	5	5	5	5	N/A	N/A	EM	Lime approx 1m from fenceline.	action required. No immediate	20+	B2
T380	Lime	18	0.5	6	5	5	5	5	N/A	N/A	EM	deadwood.	action required.	20+	B2
T369	Sugar maple	10	0.6	7.2	7	8	7	8	N/A	N/A		On highways verge. No access. Ditch approx 2m away	No immediate action required.	40+	B2
T371	Apple	5	0.33	3.96	2	2	2	2	N/A	N/A	SM	Dbh taken from remaining live stem. Recently flailed	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	Е	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		Appendix B for Cascade Chart for Tree Quality Assessme nt
T370	Maple spp	11	0.62	7.44	5	5	5	5	N/A	N/A	М	Roadside tree. Estimated due to bramble undergrowth. Minor deadwood. Historical vehicle damGe on roadside	No immediate action required.		B2
T302	Willow	16	0.32	5.358507 3	3	3	3	3	N/A	N/A		Collapsed tree with two other stems	No immediate action required.		В3
_T303	Willow	15	0.29	6.169213 9	5	8	8	6	N/A	N/A	М	Willoow parially collapsed	No immediate action required.		B3
T304	Willow	18	0.49	5.88	4	5	4	5	N/A	N/A		Minor dw	No immediate action required.		B2
T301	Willow	17	0.49	5.88	7	11	16	6	N/A	N/A	ОМ	Partially collapsed willow. Tear outs with major limb laying across river	No immediate action required.		B2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T298	Hawthorn	10	0.28	3.36	3	2	2	2	N/A	N/A	EM	Set by path	No immediate action required.		C2
T297	Hawthorn	10	0.28	3.36	3	2	2	2	N/A	N/A	EM	Set by path prolific ivy	No immediate action required.		C2
T300	Willow	12	0.73	8.76	6	6	6	6	N/A	N/A		Partial collapse. Prolific ivy	No immediate action required.		B3
T299	Willow	15	0.5	11.57300 3	6	6	6	6	N/A	N/A			No immediate action required.		В3
T296	Ash	14	0.28	3.36	3	3	3	3	N/A	N/A			No immediate action required.	40+	C2
T295	Hawthorn	5	0.1	1.2	3	3	3	3	N/A	N/A	SM	By bridge	No immediate action required.		C2
T294	Hawthorn	8	0.21	2.52	3	3	3	3	N/A	N/A	EM	Set in pond	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Brai	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T291	Willow	16	1.01	12.12	4	5	5	5	N/A	N/A	SM	Partially collapsed. Prolific ivy	No immediate action required.		B2
T290	Hawthorn	8	0.21	2.52	3	3	3	3	N/A	N/A	EM	Set in pond	No immediate action required.		C2
T288	Willow	16	0.82	9.84	5	6	6	5	N/A	N/A	M	Set by pond. Ivy on main stem	No immediate action required.	40+	В3
T287	Hawthorn	12	0.29	3.48	4	3	3	3	N/A	N/A	SM	Prolific ivy.	No immediate action required.		C2
T284	Ash	14	0.33	3.96	3	4	3	3	N/A	N/A		Tree has shear bombed. Remove	No immediate action required.		U
T293	Ash	16	0.61	7.32	7	5	5	5	N/A	N/A	M	Minor ivy in mid canopy	No immediate action required.	40+	B2
T292	Willow	10	0.23	5.665474 4	4	4	4	4	N/A	N/A		Old coppice by fence. No access due to vegetation	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T286	Hawthorn	6	0.24	2.88	3	2	2	2	N/A	N/A	SM	Sey by pTh prolific ivy	No immediate action required.		C2
T285	Hawthorn	6	0.24	2.88	3	2	2	2	N/A	N/A	SM	Sey by pTh prolific ivy	No immediate action required.		C2
T283	Hawthorn	6	0.24	2.88	3	2	2	2	N/A	N/A	SM	Sey by pTh prolific ivy	No immediate action required.		C2
T269	Willow	14	1.1	13.2	8	8	8	8	N/A	N/A	M	Prolific ivy. Psrtially collapsed. Crown break at 2m no access due to bog	No immediate action required.		B2
T279	Ash	13	0.37	5.105291 4	5	6	5	5	N/A	N/A	SM	Ash by field boundary.	No immediate action required.	40+	B2
T277	Ash	17	0.75	12.55936 3	10	10	10	10	N/A	N/A	M	Exposed roots on path grom water flow. Prolific ivy	No immediate action required.		B2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		Appendix B for Cascade Chart for Tree Quality Assessme nt
T276	Field maple	11	0.43	5.16	4	4	4	4	N/A	N/A		Hwavy lean to north	No immediate action required.		B2
T275	Ash	18	0.51	6.12	7	7	7	7	N/A	N/A			No immediate action required.		В3
T270	Ash	18	0.89	10.68	9	9	9	9	N/A	N/A	М	Prolific ivy. Prominent tree in location.	No immediate action required.	40+	B2
T272	Willow	16	0.65	7.8	5	5	5	5	N/A	N/A		Minor deadwood. Turkeys tail on old pruning wound	No immediate action required.		B3
T271	Ash	18	0.62	7.44	9	5	5	5	N/A	N/A	М	Lean to north	No immediate action required.		B3
T273	Willow	22	0.89	10.68	9	7	7	7	N/A	N/A		Lean towards north	No immediate action required.		В3
T263	Wilow	16	0.3	6.627216 6	8	8	8	8	N/A	N/A			No immediate action required.		B2

									1					1	
New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear	wn ance	Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	eservations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T264	Oak	12	0.43	5.851769	2	4	4	4	N/A	N/A			No immediate action required.		B2
T266	Willow	16	1.1	13.2	7	7	7	7	N/A	N/A	SM	Partial collapse. Major deadwood	No immediate action required.		C3
T267	Willow	16	0.6	7.8	4	0	0	3	N/A	N/A	M	Partial collae	No immediate action required.		C3
T268	Willow	17	0.99	11.88	6	6	6	6	N/A	N/A		Heavy lean to east	No immediate action required.		В3
T337	Willow	15	0.97	11.64	1	7	12	7	N/A	N/A	ОМ	Collapsed willow. No access due to dense vegetatio.	No immediate action required.		B3
												Collapsed tree. No access to stem as phoenix tree regen	No immediate		
T336	Willow	8	0.9	10.8	4	12	12	12	N/A	N/A		around stem	action required.		B3
T335	Willow	16	0.8	9.6	6	7	6	6	N/A	N/A	М	Ivy in stems	No immediate action required.		В3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T334	Willow	11	0.6	7.2	0	6	6	6	N/A	N/A		Mahor dw. Old pollard	No immediate action required.		В3
T333	Willow	11	0.7	8.4	8	8	8	8	N/A	N/A		Tree as collapsed. No rejen	No immediate action required.		U
					_	_	_					Partially collapsed tree. Multiple areas	No immediate		
T332	Willow	18	0.6	7.2	5	5	5	5	N/A	N/A		have rerooted	action required.		B3
T329	Hawthornb	7	0.22	4.783471 5	2	2	2	2	N/A	N/A	SM	Standalone hawthornn	No immediate action required.		C2
T325	Hawthorn	5	0.1	2.961351	2	2	2	2	N/A	N/A	SM	Prolific ivy	No immediate action required.		C2
T324	Willow	13	0.45	5.4	3	3	3	3	N/A	N/A	EM	No access to base. Bramble undegrowth	No immediate action required.		В3
T322	Willow	11	0.25	3	3	3	3	3	N/A	N/A		No access to base.	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bran	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T323	Willow	11	0.25	3	3	3	3	3	N/A	N/A		No access to base.	No immediate action required.		C2
T320	Ash	22	0.69	8.28	5	9	9	9	N/A	N/A		On watercourse edge. Minor deadwood.	No immediate action required.	40+	B2
T318	Willow	22	0.63	7.56	7	7	7	7	N/A	N/A		Open crown. Low hanging branches. Nonaccess to rear of base due to barb wire	No immediate action required.		B3
T319	Ash	8	0.21	2.52	4	4	4	4	N/A	N/A		Set between mature willow and ssh	No immediate action required.		C2
T317	Willow	14	0.6	7.2	2	3	3	3	N/A	N/A	М	Old pollard. Heavy lean away from watercourse	No immediate action required.		В3
T316	Willow	16	1.00 5	12.06	2	4	9	6	N/A	N/A	М	Multi0le instances of witches broom	No immediate action required.		В3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Brai	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T315	Willow	6	0.85	10.2	0	4	4	4	N/A	N/A	M	Heavily pollarded and since failed. Historic ganoderma brackets on stem	No immediate action required.		U
T306	Willow	10	0.95	11.4	3	3	3	3	N/A	N/A		Prolific ivy with past pollard arisings at base of tree. Sone stem cavities observed	No immediate action required.		В3
T305	Ash	12	0.55	6.6	4	4	4	4	N/A	N/A	M	Prolific ivy. Set behind fenceline	No immediate action required.		B3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t10	RPA Radius (m)	Brai	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T311	Willow	6	0.65	7.8	2	2	2	2	N/A	N/A	М	Pollarded approx 1 year ago. Arisings leftbat bases of tree. Approx half metre from watercourse.nsom e stem cavities	No immediate action required.		В3
T313	Willow	6	0.66	7.92	2	2	5	2	N/A	N/A	M	Pollarded approx 1 year ago. Arisings leftbat bases of tree. Approx half metre from watercourse.nsom e stem cavitie	No immediate action required.		В3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t10	RPA Radius (m)	Brai	nch S	pread	(m)	Cro Cleara		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T312	Willow	6	0.65	7.8	2	2	2	2	N/A	N/A	M	Pollarded approx 1 year ago. Arisings leftbat bases of tree. Approx half metre from watercourse.nsom e stem cavities	No immediate action required.		В3
T310	Willow	6	0.72	8.64	2	2	4	2	N/A	N/A	M	Pollarded approx 1 year ago. Arisings leftbat bases of tree. Approx half metre from watercourse.nsom e stem cavities	No immediate action required.		В3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	Е	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		Appendix B for Cascade Chart for Tree Quality Assessme nt
T309	Willow	6	0.63	7.56	2	2	2	2	N/A	N/A	M	Pollarded approx 1 year ago. Arisings leftbat bases of tree. Approx half metre from watercourse.nsom e stem cavities	No immediate action required.		B3
T308	Willow	6	0.62	7.44	2	3	2	3	N/A	N/A	М	Pollarded approx 1 year ago. Arisings leftbat bases of tree. Approx half metre from watercourse. Some stem cavities observed	No immediate action required.	40+	В3
T147	Hawthirn	5	0.12	1.44	2	2	2	2	N/A	N/A			No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	S	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T139	Hawthornb	7	0.14	1.68	3	3	3	3	N/A	N/A			No immediate action required.		C2
T118	Elder	5	0.15	1.8	1	1	1	1	N/A	N/A		Dead tree	No immediate action required.		U
T136	Willow	6	0.86	10.32	1	1	1	1	N/A	N/A		Hevily topped. No regrowth	No immediate action required.		U
T138	Hawthorn	8	0.2	2.4	4	5	5	5	N/A	N/A			No immediate action required.		C2
T153	Hawthirn	8	0.18	3.404702 6	4	4	4	4	N/A	N/A			No immediate action required.		C2
T154	Hawthirn	8	0.18	3.404702 6	4	4	4	4	N/A	N/A			No immediate action required.		C2
T174	Hawthirn	4	0.1	1.2	1	1	1	1	N/A	N/A		Set by culvert	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T173	Hawthirn	4	0.1	1.2	1	1	1	1	N/A	N/A		Set by culvert	No immediate action required.		C2
T183	Hawthorn	6	0.1	1.2	2	2	2	2	N/A	N/A		Set by path	No immediate action required.		C2
T184	Hawthorn	5	0.08	1.702351 3	2	2	2	2	N/A	N/A		Set by fence,ine	No immediate action required.		C3
T198	Sycamore	7	0.12	1.44	2	2	2	2	N/A	N/A	Υ	Set in front of mature wollow. Some ivy on main stem	No immediate action required.		C2
T207	Sycamore	8	0.12	3.555727 8	2	2	2	2	N/A	N/A		Minor deadwood. Self ser by willow	No immediate action required.		C2
T238	Sycamore	11	0.22	2.64	2	2	2	2	N/A	N/A		Self set in bog	No immediate action required.		C2
T239	Sycamore	7	0.19	2.28	2	2	2	2	N/A	N/A		Blackspot observed	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear:		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	Е	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T240	sycamore	9	0.11	1.32	2	3	3	3	N/A	N/A		By waters edge	No immediate action required.		C2
T241	Prunus	11	0.43	5.16	2	2	2	2	N/A	N/A			No immediate action required.		C2
T242	Sycamore	7	0.12	1.44	2	2	2	2	N/A	N/A		Self set	No immediate action required.		C2
T243	Sycamore	7	0.12	1.44	2	2	2	2	N/A	N/A		Self set	No immediate action required.		C2
T244	Sycamore	13	0.42	7.212988 3	2	2	2	2	N/A	N/A	SM		No immediate action required.	40+	B2
T245	Dead tree		0	2.4	0. 2	0. 2	0. 2	0. 2	N/A	N/A		Standing dead tree	No immediate action required.		U
T233	Sycamore	15	0.24	4.994076 5	3	4	4	4	N/A	N/A	SM		No immediate action required.		B2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T236	Ash	16	0.45	5.4	2	2	2	2	N/A	N/A			No immediate action required.		C2
T246	Sycamore	15	0.24	2.88	3	3	3	3	N/A	N/A		Self set amongst bramble	No immediate action required.		C2
T248	Sycamore	15	0.24	2.88	3	3	3	3	N/A	N/A		Self set amongst bramble	No immediate action required.		C2
T249	Ash	13	0.32	7.574272 2	3	3	3	3	N/A	N/A			No immediate action required.		B2
T250	Willow		0.4	6.689932 7	6	7	7	7	N/A	N/A	EM	Estimated as other side of watercourse	No immediate action required.		C2
T247	Sycamore	15	0.24	2.88	3	3	3	3	N/A	N/A		Self set amongst bramble	No immediate action required.		C2
T237	Stcamore	16	0.43	7.212988 3	3	4	5	3	N/A	N/A		By falken tree	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	eservations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T223	Hawthorn	7	0.22	2.64	3	3	3	3	N/A	N/A	SM	Behind watercourse	No immediate action required.		C2
T230	Sycamore	12	0.24	2.88	3	3	3	3	N/A	N/A			No immediate action required.		C2
T228	Ash	17	0.45	5.4	3	4	5	5	N/A	N/A	EM	Rose at base	No immediate action required.		B2
T229	Hawthorn	10	0.22	2.64	3	4	3	4	N/A	N/A		Set in bog	No immediate action required.		C2
T227	Willow	15	0.12	3.066463 8	3	3	4	4	N/A	N/A		Set by watercourse. No scess due to flood	No immediate action required.		C2
T226	Hawthorn	8	0.18	2.16	2	2	2	2	N/A	N/A	Υ	Set by fenceline. Prolific ivy	No immediate action required.		C2
T225	Hawthorn	8	0.18	2.16	2	2	2	2	N/A	N/A	Y	Set by fenceline. Prolific ivy	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T224	Hawthorn	8	0.18	2.16	2	2	2	2	N/A	N/A	Υ	Set by fenceline. Prolific ivy	No immediate action required.		C2
T257	Willow	16	0	3	9	5	5	5	N/A	N/A		Heavy lean to nirth. Historic brackets at base	No immediate action required.		В3
T258	Willow	8	0.24	2.88	3	3	3	3	N/A	N/A		Nomscess due to ceg	No immediate action required.		C2
T259	Sycamore	13	0.35	4.2	4	4	4	4	N/A	N/A		No acess due to vegetation	No immediate action required.		B2
T262	Sycamore	13	0.35	4.2	4	4	4	4	N/A	N/A		No acess due to vegetation	No immediate action required.		B2
T261	Sycamore	13	0.35	4.2	4	4	4	4	N/A	N/A		No acess due to vegetation	No immediate action required.		B2
T260	Ash	12	0.22	2.64	3	3	3	3	N/A	N/A		Nonacess due to vegetation	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T346	Ash	15	0.42	5.04	5	5	5	5	N/A	N/A	EM	Some ivy on main stem. Minorvdadwood.	No immediate action required.		B2
T349	Willow		0.14	3.007191 4	1	1	1	1	N/A	N/A	Υ	Multiple stem willow in grassland field	No immediate action required.		C2
T350	Goat willow	5	0.18	2.16	2	2	2	2	N/A	N/A	SM	Self set in grass	No immediate action required.		C2
T357	Ash	16	0.52	6.24	5	6	6	6	N/A	N/A	SM	Moderate deadwood. Ash dieback observed	No immediate action required.		B2
T354	Goat willow	13	0.22	3.906916 9	4	4	4	4	N/A	N/A	EM	Goat willows in front of ditch	No immediate action required.		C2
T355	Goat willow	13	0.22	3.906916 9	4	4	4	4	N/A	N/A	EM	Goat willows in front of ditch	No immediate action required.		C2
T351	Goat willow	6	0.12	1.44	3	2	2	2	N/A	N/A			No immediate action required.	40+	C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T358	Hawthorn	7	0.12	1.44	3	2	2	2	N/A	N/A	EM	Hawthorn with prolific ivy and clematis. No access	No immediate action required.		C2
T360	GoT willow	8	0.22	2.64	3	2	2	3	N/A	N/A			No immediate action required.		C2
T359	Unknown tree	7	0.12	1.44	1	1	1	1	N/A	N/A		Covered in clematis from ground lecel	No immediate action required.		C2
T339		15	0.41	9.517142 4	4	11	4	3	N/A	N/A	EM	Partial collapse. Tree stem in watercourse	No immediate action required.		B3
T338		15	0.55	11.71153 3	3	13	3	5	N/A	N/A	ОМ	Partial collapse toneast away frim wTercourse. Crown cavities, stems cracks.	No immediate action required.		B3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T340		12	0.9	15	11	5	11	6	N/A	N/A	SM	Tree has split down middle. Criwn cavities and deadwood. Historical fungal brackets	No immediate action required.		B3
T341	Willowv	11	0.35	9.391485 5	3	3	3	3	N/A	N/A	ОМ	Phoenux tree with large amounts of regeneration.	No immediate action required.		В3
T342	Willow	12	0	5.76	4	4	7	5	N/A	N/A		Heavy lean to south	No immediate action required.	40+	C2
T343	Willow	13	0.36	4.32	5	5	5	5	N/A	N/A	EM	Upright willow	No immediate action required.		C2
T344	Willow	10	0.24	2.88	2	2	4	2	N/A	N/A		Possible ohoenix generation from adjascent willow	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T345	Lime	15	0.63	7.56	7	7	7	7	N/A	N/A	SM	Measured at 2m due to tree guard.	No immediate action required.		B2
T382	Hawthorn		0.12	3.158987 2	2	2	2	2	N/A	N/A	SM		No immediate action required.		C2
T383	Hawthorn	4	0.08	2.488401 9	2	2	2	2	N/A	N/A			No immediate action required.		C2
T384	Elder	3	0.15	3.149857 1	2	2	2	2	N/A	N/A		Minor dieback	No immediate action required.		C2
T385	Elder	3	0.15	3.149857 1	2	2	2	2	N/A	N/A		Minor dieback	No immediate action required.		C2
T386	Elder	3	0.15	3.149857 1	2	2	2	2	N/A	N/A		Minor dieback	No immediate action required.		C2
T439	Willow	14	1.2	14.4	6	6	6	6	N/A	N/A	M	Old pollard. Minor dw. Crown cavities	No immediate action required.	40+	B3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
				40.04040								Measuremebt not possible. Behind	No investigate		
T437	Ash	17	0.24	10.01910 2	5	5	5	5	N/A	N/A	SM	bRbed wire abd within bogged arwa	No immediate action required.		В3
T434	Willow	9	1.3	15.6	6	6	6	6	N/A	N/A	SM	Numerous stem cavities. Deadwood. Partially collapsed	No immediate action required.	40+	B3
		9	0.36	4.32					N/A	N/A	SM	Selfvset. Bramble	No immediate		C2
T433	Willow	13	0.47	11.12860 7	5	5	3	3		N/A	M	Multinstem willow. Occluded onto barbed wire. Setvwithin watercorse	No immediate action required.	40+	C2
T431	Willow	13	0.45	10.34439	5	5	5	5	N/A	N/A	M	Multinstem willow. Occluded onto barbed wire. Setvwithin watercorse	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			min		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T430	Ash	7	0.15	1.8	3	3	3	3	N/A	N/A		Next to willow	No immediate action required.		C3
T429	Willow	10	1.1	13.2	3	З	3	3	N/A	N/A	M	Old pollard. Lots of lichen andcmosses. Stem cavities. Criwn cavities	No immediate action required.	40+	B3
T427	Willow	9	0	4.407448 2	3	3	3	3	N/A	N/A		Pollarded at half metre. Stem measuremebt taken from 0.5 metres from ground level.	No immediate action required.		C2
T426	Elder	3	0.12	1.874459 9	1	1	1	1	N/A	N/A		Occluded onto fenceline	No immediate action required.	20+	C2
T425	Ash	9	0.22	2.64	4	3	3	3	N/A	N/A		Lower canopy deadwood	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t10	RPA Radius (m)	Brar	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	S	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T424	Ash	14	0.59	7.08	6	5	2	6	N/A	N/A	EM	Approx 0.25 off watercourse. North east side ofvwatercoyrse	No immediate action required.		В3
T423	Willow	9	0.3	4.024922 4	1	6	1	1	N/A	N/A		Lean to north	No immediate action required.		C2
T422	Sycamore	8	0.43	5.16	5	5	5	5	N/A	N/A		Squirrel damage. Past tear outs. Criwn cavities. Stem cavities.	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T421	Willow and ash	12	0.37	4.44	6	6	3	3	N/A	N/A	EM	Tree has collapsedvocer stream but is not touching ground. Self setbash has grown from main stem in willow. Minor deadwood. Set in close proximity to exusting wTercourse. Access not ppossivke over stream	No immediate action required.		B2
T420	Ash	11	0.36	6.281401 1	3	3	3	3	N/A	N/A		Dual stem. Close proximity to watercourse. Eastern side ofvstewam.	No immediate action required.	40+	B3
T418	Ash	9	0.25	3	2	2	2	2	N/A	N/A	EM	Half metre from watercourse	No immediate action required.	40+	C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over Matur	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					z	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	e [OM])	Structural and physiological condition	Preliminary management recommendation s		Appendix B for Cascade Chart for Tree Quality Assessme nt
T419	Willow	15	0.43	7.733252 9	15	15	3	3	N/A	N/A	EM	Collapsed from eastern bank.	No immediate action required.		B3
T416	Ash	11	0.25	3	3	3	3	3	N/A	N/A	EM	Selfvset by collapsedcwillow	No immediate action required.		C2
T415	Willow	3	0.5	6	7	7	1	1	N/A	N/A		Collapsedcwillow	No immediate action required.		U
T413	Willow		0.58	6.96	6	6	6	6	N/A	N/A		Eastern side of stream. Rpa unlikely to go undevwater. Hanging deadwood qnd partial failures. Stem cavities	No immediate action required.		В3
T411	Willow	16	0.93	11.16	7	7	7	7	N/A	N/A	M	Southern sude ofvwatercoyrse. Moderate deadwood, snags	No immediate action required.	20+	B3

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			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T412	Wiilow	13	0.78	9.36	4	9	9	4	N/A	N/A		Top has been lost and collapsed across stream	No immediate action required.		В3
T409	Goat willow	9	0.34	8.787081 4	3	3	3	3	N/A	N/A		Epicormic at base	No immediate action required.		C2
T408	Goat		0.28	6.212246	4	4	4	4	N/A	N/A	SM	Minor dw. Measured at 2m	No immediate action required.	40+	C2
T407	Goat	10	0.26	4.976745 9	4	4	4	4	N/A	N/A	SM	Minor dw.	No immediate action required.	40+	C2
T406	Willow	12	0.36	6.457739 5	4	4	4	4	N/A	N/A	EM	Recent renoval ofvlower limbs. Sucjering growth	No immediate action required.	40+	C2
												Screening against undustrial fencing			
T404	Willow	7	0.4	4.8	4	4	4	4	N/A	N/A	EM	and rail line. Abundant sucker trowth	No immediate action required.	40+	C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T405	Willow	7	0.3	4.326661 5	4	4	4	4	N/A	N/A	EM	Screening against undustrial fencing and rail line. Abundant sucker trowth	No immediate action required.	40+	C2
T402	Ash	10	0.31	7.622598	4	3	4	3	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line	No immediate action required.		B2
T403	Ash	9	0.32	7.247841 1	4	3	4	3	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line	No immediate action required.		B2
T401	Ash	10	0.31	7.193997 5	4	3	4	3	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line	No immediate action required.		B2
T400	Ash	6	0.4	6.146999 3	4	3	4	3	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line	No immediate action required.		B2

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					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T399	Hawthorn	7	0.16	1.92	2	2	2	2	N/A	N/A		Partially historically managed. Selfvset with ash lineR reature	No immediate action required.		C2
T398	Ash	8	0.45	5.4	4	3	4	3	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line	No immediate action required.		B2
T397	Hawthorn	4	0.12	1.44	2	2	2	2	N/A	N/A		Possiblybreplacme nt hawthoen	No immediate action required.		C2
T396	Ash	8	0.45	5.4	4	3	4	3	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line. Measured at 0.75m	No immediate action required.		B2
T395	Hawthorn	3	0.15	1.8	2	2	2	2	N/A	N/A	SM	Partially managed	No immediate action required.	40+	C2

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			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T394	Ash	8	0.1	2.971060 4	4	3	4	3	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line.	No immediate action required.		B2
T393	Ash	8	0.1	2.971060 4	4	3	4	3	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line.	No immediate action required.		B2
T392	Ash	8	0.1	2.971060 4	3	3	3	3	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line.	No immediate action required.	20+	B2
T391	Ash	8	0.1	3.314694 6	3	3	3	3	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line.	No immediate action required.	20+	B2
T390	Ash	8	0.34	6.137621 7	5	5	3	3	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line.	No immediate action required.	20+	B2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bran	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
T389	Ash	10	0.18	2.414953 4	1	2	2	2	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line.	No immediate action required.	20+	B2
T387	Ash	10	0.25	5.726150 5	4	4	4	4	N/A	N/A	EM	Ash forming linear group feature. Screeninf feature from rail line. Iron fencing	No immediate action required.	20+	B2
													·		
G49	Ash	12	0.24	2.88	3	3	3	3	N/A	N/A		Small ash sinney amongst hawthirn group. Historic bonfire acrivity with some scolding on stems	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Brai	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	S	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
G48	Hawthorn ash goat willow	13	0.35	4.2	4	4	4	4	N/A	N/A	SM	Hawthirn geoup with self set ash and gist willow. Average dbh taken. Max height taken. Alot of undersize features. Approx 1m spacing.	No immediate action required.		C2
G 57	Hawthorn	8	0.3	3.6	4	4	4	4	N/A	N/A	SM	Planted gawthorn. 1m spacing. Average dbh taken. Dense vegetaion from industrial park	No immediate action required.	40+	C2
G58	Hawthorn	9	0.35	5.531726 7	3	3	3	3	N/A	N/A		2m spacing	No immediate action required.		C2
G67	Hawthorn ash	8	0.35	4.2	3	3	3	3	N/A	N/A	EM	On corner of bramble and hawthorn undersized group	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Brai	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	W	Height of 1st significan t branch (m) and direction	Height of canop y (m)	e [OM])	Structural and physiological condition	Preliminary management recommendation s		Appendix B for Cascade Chart for Tree Quality Assessme nt
G66	Ash damson	8	0.22	2.64	3	2	3	2	N/A	N/A	SM	Nomaccess in dense undergrowth	No immediate action required.		C2
G65	Ash	7	0.19	2.28	2	2	2	2	N/A	N/A	EM	Self set ash in bramble undergrowth	No immediate action required.		C2
G 59	Hawthirn ash	8	0.23	4.536254	4	4	4	4	N/A	N/A	SM	Some undersize. Not all stems picjed up by topo. Group adjusted to reflect location to 7m. 1.5m spacing	No immediate action required.		C2
G80	Ash oak hawthorn	12	0.25	3	3	3	3	3	N/A	N/A		Half metre from path. Not all stems picked up from topo	No immediate action required.		C2
G78	Ash hawthorn	9	0.25	3	3	3	3	3		N/A	SM	Half metre spacing. Dense group on corner of plot	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
G76	Ash goat willow hawthorn	6	0.24	2.88	2	2	2	2	N/A	N/A		Boggy area. Goat willows towards field. 1m spacing	No immediate action required.		C2
G75	Goat willow ash	9	0.2	2.4	2	2	2	2	N/A	N/A		Abundant bramble	No immediate action required.	20+	C2
G74	Goat willow	6	0.11	1.32	3	3	3	3	N/A	N/A	SM	Dense vegetation. Homeless camp within/	No immediate action required.		C2
G77	Hawthorn willow	8	0.25	3	4	4	4	4	N/A	N/A		Hawthirn surrinding collapsed willows	No immediate action required.		C2
G89	Silver birch elder	10	0.26	3.12	3	3	4	4	N/A	N/A	SM		No immediate action required.		C2
G90	Silver birch elder	10	0.25	3	3	3	3	3	N/A	N/A			No immediate action required.		C2
G98	Willow ash	22	0.65	7.8	7	7	7	7	N/A	N/A	EM	4 trees. 3 willows 1 ash. Prolific ivy. Dnse understory. Minor deadwood	No immediate action required.		B2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t10	RPA Radius (m)	Bra	nch S	pread	I (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
G99	Willow	17	0.5	6	6	7	7	7	N/A	N/A	EM	2 trees. One multi stemmed.	No immediate action required.		C2
G103	Hawthorn sycamore	8	0.18	2.16	2	2	2	2	N/A	N/A	EM		No immediate action required.		C2
G105	Sycamore yawthorn	5	0.32	3.84	3	3	3	3	N/A	N/A	SM	Prolific ivy.	No immediate action required.		C2
G107	Sycamore gawthorn	7	0.24	2.88	3	3	3	3	N/A	N/A	SM	Prolific ivy.	No immediate action required.		C2
G114	Hawthorn	5	0.21	2.52	3	3	3	3	N/A	N/A			No immediate action required.		C2
G117		8	0.3	3.6	3	3	3	3	N/A	N/A	SM		No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t10	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
			0.45	5.4					N//0		014	Partially managed. Linear hedge feature. Eastern edge not managed	No immediate		
G1	Leyland cypress	9	0.45	5.4	3	3	3	3	N/A	N/A	SM	in height.	action required.		C2
G164	Ash and hawthorn	7	0.25	3	2	2	2	2	N/A	N/A		Trees inaccessible due to culvert.	No immediate action required.		C2
												Dense vegetation forming old boundary feTure. Some undersizedvsome	No immediate		
G160	Hawthorn ash	6	0.2	2.4	2	2	2	2	N/A	N/A		natural regen	action required.		C2
G157	Ash sycamore	4	0.1	1.2	1	1	1	1	N/A	N/A	M		No immediate action required.		C2
G143	Hawthorn sycamore ash	4	0.08	0.96	1	1	1	1	N/A	N/A	EM		No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		Appendix B for Cascade Chart for Tree Quality Assessme nt
G129	Hawthorn	7	0.2	2.4	3	3	3	3	N/A	N/A		Collapsed willow limb in group	No immediate action required.		B2
G106	Sycamore ash	4	0.15	1.8	2	2	2	2	N/A	N/A			No immediate action required.		C2
G133	Hawthorn willow	10	0.25	3	4	4	4	4	N/A	N/A		Scrub group by febce	No immediate action required.		C3
G234	Hawthorn	13	0.2	2.4	2	2	2	3	N/A	N/A	EM	2 hawthorns 1 ash in. Close proximity to each other	No immediate action required.		C2
G202	Sycamore	6	0.09	1.08	2	2	2	2	N/A	N/A	SM	Self set sycamore in scrub. Low value	No immediate action required.	40+	C2
G200	Sycamore	9	0.1	1.2	3	3	3	3	N/A	N/A		Self set	No immediate action required.		C2
G186	Ash hazel prunus	8	0.24	2.88	5	4	3	1	N/A	N/A	SM	Scrub some undersize in group	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M],	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			t 10 mm		N	Е	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Over Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s	,	See Appendix B for Cascade Chart for Tree Quality Assessme nt
G151	elder	6	0.12	1.44	4	4	4	4	N/A	N/A	EM	Prolific ivy. Abudant elder regeneratipn	No immediate action required.		C2
G361	Ash oak cherry lime	6	0.25	3	2	2	2	2	N/A	N/A	Y	Plantation group. Screening feature for rail lines. 1m spacing	No immediate action required.	40+	C2
G362	Beech ash field maple cherry oak yew lime silver birch	6	0.2	2.4	3	3	3	3	N/A	N/A	EM	Young olantation group. Trees not maintained. Some outgriwn rabbit guards. Some trees undersized. No topo data for stems. 1m spacibg average	No immediate action required.		C2
G363	Birch field maple ash lime alder	7	0.12	1.44	3	3	3	3	N/A	N/A	SM	Olantation group. 1m spacing. Native mux	No immediate action required.		C2

New ref	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Brai	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
G364	Hawthorn	3	0.18	2.16	2	2	2	2	N/A	N/A	SM	Hawthorn and elder hedge around plantation. Prolific ivy	No immediate action required.	40+	C2
G365	Ash silver birch field maple	7	0.18	2.16	2	2	2	2	N/A	N/A		Spinney group on corner of plantation. no topo data	No immediate action required.	20+	C3
G368	Ash walnut field maple silver burch oak cherry	8	0.2	2.4	3	3	3	3	N/A	N/A	SM	Plantation group approx 1m spacing. Some trees in guards. Some trees have been removed for GI access	No immediate action required.	40+	C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
G367	Ash cherry field maple oak silver birch walnut hawthorn vlackthorn	9	0.24	2.88	3	3	3	3	N/A	N/A	EM	Some trees on egdge of group have been removed for GI access. 1m spacing. Some undersized. Plantation group with rabbit guards still attached	No immediate action required.	40+	C2
G366	Cherry ash oak hazel walnut field maple	8	0.2	2.4	2	2	2	2	N/A	N/A	Y	Plantation group. Some stems removed to allow access for GI. 1M spacing	No immediate action required.		C2
G289	Willow	12	0.6	10.81665 4	7	7	7	7	N/A	N/A		Collapsed willow group in bog.	No immediate action required.		C3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
G281	Willow, sycamore and unidentified ivy clump on standing dead.	12	0.2	4.146516 6	5	4	4	4	N/A	N/A	EM	Acces not possible due to soft ground and overgrown vegetation	No immediate action required.		C2
G282	Ash sycamore hawthorn	0	0.2	2.4	3	3	3	3	N/A	N/A	SM	Prolific ivy o er all trees	No immediate action required.		C2
G280	Hawthorn ash	13	0.15	3.404702 6	3	3	3	3	N/A	N/A		Old field boundary feature. Unmanaged	No immediate action required.		C2
G274	Horse chestnut ash sycamore hawthorn field maole	10	0.15	1.8	4	4	3	3	N/A	N/A	SM	Some undersize. Low grade group forming undergrowth pf mature trees	No immediate action required.		C2
G265	Hawthorn sycamore blackthorn	6	0.12	2.707323 4	3	3	3	3	N/A	N/A		Young unmanaged scrub features forming undergrowth from mature willos	No immediate action required.	20+	C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
0070			0.40	2.305124			0			N/A		Scrub and natural regen . Some undersize. Approx	No immediate		00
G278	Sycamore ash hawthorn. Willow	8	0.12	7.2	5	6	6	6	N/A	N/A N/A	M	1.5metres 10 stems in waterlogged area. Some topped. Some failed.	No immediate action required.		C2
G328	Ash	0	0.43	5.16	4	4	4	4		N/A		2 ash amongst overgrown dogwood group. Np access due to vegetation	No immediate action required.		C3
G327	Ash	12	0.3	3.6	3	3	3	3		N/A	SM	Ash trees other side of watercourse. Nonaccess. All with prolific ivy	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
G326	Ash willow hawthorn	9	0.27	3.24	4	4	3	3	N/A	N/A	SM	Semi maturevash willow hawthorn amongst bramble undergrowth. No acess to base	No immediate action required.		C2
			3 .=3									Semi. Mature ash.	No immediate		
G321	Ash	0	0.12	1.44	2	2	2	2	N/A	N/A	SM	Prolific ivy	action required.		C2
G314	Ash	23	0.43	5.16	4	4	4	4	N/A	N/A	SM	3 ash trees setbinnriver bank	No immediate action required.		C2
G307	Willows and hawthorn	10	0.1	3.465487	5	5	5	5	N/A	N/A	EM	Historially coppiced willows. Prolifuc ivy on hawthorn	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)	Bra	nch S	pread	(m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over Matur	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	e [OM])	Structural and physiological condition	Preliminary management recommendation s		Appendix B for Cascade Chart for Tree Quality Assessme nt
G331	Ash sycamore	8	0.25	3	4	4	4	4	N/A	N/A	SM	Group regen feature north side of watercourse. No aceess due to stream, litter, homeslessvsctivity. Approx 1.5m spacing. Some features undersixed	No immediate action required.		C2
G134	Willow	5	0.23	2.76	1	1	1	1	N/A	N/A		Upright willow regen.	No immediate action required.		C2
G251	Sycamore ash hawthorn	12	0.22	2.64	4 5	5	5	5	N/A	N/A	SM	Seminmature troup amongst bramble. Natural regen. No sccess	No immediate action required.		C3

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	l (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	M atur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
G353	Goat willow	12	0.23	2.76	3	4	3	3	N/A	N/A		Minor deadwood	No immediate action required.		C2
G356	Elm elder ash	8	0.12	1.44	2	2	2	2	N/A	N/A	SM	Numerous dead elms covered in ivy	No immediate action required.		C2
G347	Willow	0	0.24	2.88	2	2	2	2	N/A	N/A	SM	Multiple willow saplinga. Some undersize. Approx 16 stems	No immediate action required.		C2
G348	Willow	12	0.22	2.64	2	3	3	3	N/A	N/A	SM	Multiple willow sap,infs. possibly regen from adjasce t tree	No immediate action required.		C2
G438	Ash blackthorn	5	0.22	2.852367	1	1	1	1	N/A	N/A	SM	Some undersize. Approx 8 stems	No immediate action required.		C2
G436	Ash blackthorn	5	0.15	2.852367 4	1	1	1	1	N/A	N/A	SM	Some undersize. Approx 8 stems	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10 mm	RPA Radius (m)			pread		Cro Clear Height of		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over Matur e [OM])	General Ob	servations Preliminary management	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3) See Appendix B for Cascade
					N	E	S	W	significan t branch (m) and direction	canop y (m)	(Olvij)	physiological condition	recommendation s		Chart for Tree Quality Assessme nt
G435	Willow	14	0.2	5.892232 2	4	4	4	4	N/A	N/A		Multiple willows growing from watercourse. Set behind bar ed wire fence. Some recebt previous work to clear	No immediate action required.		C2
G428	Willow hawthorn	0	0.12	3.925302 5	4	4	4	4	N/A	N/A	EM	6 willow coppice stools and single hawthorn wueg prolific ivy. Access not possibke.	No immediate action required.	40+	C3
G417	Willow	11	0.15	4.400909	6	6	6	6	N/A	N/A		Group of partially collapsed willows eastern sude of watercourse. Abundant regen	No immediate action required.		C2

New ref ID	Species	Heigh t (m)	Stem dia at 1.5 m above GL (m) to the neares t 10	RPA Radius (m)	Bra	nch S	pread	I (m)	Cro Clear		Age (Youn g [Y], Semi Matur e [SM], Matur e [M], Over	General Ob	servations	Estimated remaining contribution in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			mm		N	E	s	w	Height of 1st significan t branch (m) and direction	Height of canop y (m)	Matur e [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessme nt
G414	Willow	14	0.45	8.072174 4	7	7	5	5	N/A	N/A	M	Eastern side ofvwatercoyrse	No immediate action required.	40+	B3
G410	Goat willow and blackthornn	9	0.15	2.163330 8	3	3	3	3	N/A	N/A		Some undersized	No immediate action required.		C2
G388	Blackthorn	2	0.15	1.8	2	2	2	2	N/A	N/A	EM	Undergrowth feature amongst semi mature ash plantings	No immediate action required.		C2



Appendix D. Tree Survey Schedule of Results July 2021

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)	1	Branch S	Spread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (~10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], Over M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T440	Hawthorn	8	0.22	2.64	3	3	3	3	N/A	N/A	SM		No immediate action required.	10+	C2
T441	Ash	12	0.55	6.6	6	6	2	3	N/A	N/A	M	Heavy lean to thames	No immediate action required.		B2
T442	Field maple	17	0.76	9.12	6	6	7	7	N/A	N/A	M	Burrs and stem swelling	No immediate action required.	20+	В3
T444	Willow	13	1.17	14.04	9	9	9	9	N/A	N/A	ОМ	Partially collapsed willow stem measurement taken from below collapsed limbs. Bird tree hazel in stem break. Potential veteran	No immediate action required.	40+	A3
T445	Field maple	12	0.32	5.602856 4	6	6	6	6	N/A	N/A	M	Dual stem growing over ditch.	No immediate action required.	40+	B2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	I	Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature [M],	General (Observations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
					N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	Over M ature [OM])	Structural and physiological condition	Preliminary management recommendation s		See Appendix B for Cascade Chart for Tree Quality Assessment
T446	Willow	14	1.6	19.2	6	5	5	5	N/A	N/A	ОМ	Lapsed pollard, potential veteran. Crown cavities, stem cavities	No immediate action required.	40+	A3
T447	Willow	14	1.6	19.2	6	5	5	5	N/A	N/A	ОМ	Lapsed pollard, potential veteran. Crown cavities, stem cavities	No immediate action required.	40+	A3
T448	Willow	14	1.6	19.2	6	5	5	5	N/A	N/A	ОМ	Lapsed pollard, potential veteran. Crown cavities, stem cavities	No immediate action required.	40+	A3
T449	Field maple	8	0.34	4.08	3	3	3	3		N/A	SM	In flooded ditch	No immediate action required.	10+	C2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)	N	Branch S	pread (m) w	Crown C	Height of	Age (Young [Y], Semi Mature [SM], Mature [M], Over Mature [OM])	Structural and	Observations Preliminary management	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3) See Appendix B for Cascade Chart for
									branch (m) and direction	canopy (m)		physiological condition	recommendation s		Tree Quality Assessment
T452	Willow	14	1.6	19.2	6	5	5	5	N/A	N/A	ОМ	Lapsed pollard, potential veteran. Crown cavities, stem cavities	No immediate action required.	40+	A3
T450	Hazel	6	0.15	1.8	4	2	2	2	N/A	N/A	SM	Hazel coppice	No immediate action required.	10+	C2
T451	Ash	12	0.36	5.942120 8	4	5	3	5	N/A	N/A	M	Dual stem ash iverhanging durch. Turkey tail present	No immediate action required.	40+	B2
T453	Willow	14	1.6	19.2	6	5	5	5	N/A	N/A	ОМ	Lapsed pollard, potential veteran. Crown cavities, stem cavities	No immediate action required.	40+	A3
T454	Willow	14	1.3	15.6	6	5	5	5	N/A	N/A	ОМ	Lapsed pollard, potential veteran. Crown cavities, stem cavities	No immediate action required.	40+	A3

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest 10 mm	RPA Radius (m)		Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature [M],	General (Observations	Estimated remaining contributio n in years (<10, 10+, 20+ 40+)	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	Over M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T455	Ash	15	0.62	7.44	6	6	4	5	N/A	N/A	M	Overhanging ditch	No immediate action required.	20+	B2
T456	Hawthorn	8	0.19	2.28	2	2	2	2	N/A	N/A	SM	Prolific ivy	No immediate action required.	10+	C2
T457	Ash	16	1	12	8	8	8	8	N/A	N/A	M	Estimated as in flooded ditch	No immediate action required.		B3
T459	Willow	10	0.4	4.8	2	2	2	6	N/A	N/A	M	Collapsed willow	No immediate action required.	40+	C2
T461	Ash	15	0.48	5.76	4	4	4	4	N/A	N/A	M	Ash tree with occluded barb wire next to faem entrance gate	No immediate action required.		B2
T463	Hazel	5	0.11	1.32	3	3	3	3		N/A	SM	Hazel coppice	No immediate action required.	10+	C2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)	1	Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (~10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], O ver M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T462	Willow	14	1.6	19.2	6	5	5	5	N/A	N/A	ОМ	Lapsed pollard, potential veteran. Crown cavities, stem cavities	No immediate action required.	40+	АЗ
T464	Willow	14	1.6	19.2	6	5	5	5	N/A	N/A	ОМ	Lapsed pollard, potential veteran. Crown cavities, stem cavities	No immediate action required.	40+	A3
T466	Willow	14	0.44	5.28	4	5	5	5	N/A	N/A	M	In flooded ditch	No immediate action required.	40+	B3
T467	Willow	14	0.44	5.28	4	5	5	5	N/A	N/A	М	In flooded ditch	No immediate action required.	40+	В3
T468	Willow	14	0.44	5.28	4	5	5	5	N/A	N/A	М	In flooded ditch	No immediate action required.	40+	В3
T469	Willow	14	0.44	5.28	4	5	5	5	N/A	N/A	M	In flooded ditch	No immediate action required.	40+	B3

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)		Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (<10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], O ver M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T471	Hazel	6	0.11	1.32	3	3	3	3	N/A	N/A	SM	Hazel coppice stool	No immediate action required.	40+	C2
T472	Hazel	6	0.11	1.32	3	3	3	3	N/A	N/A	SM	Hazel coppice stool	No immediate action required.	40+	C2
T473	Hazel	6	0.11	1.32	3	3	3	3	N/A	N/A	SM	Hazel coppice stool	No immediate action required.	40+	C2
T474	Ash	14	0.5	6	4	6	6	6	N/A	N/A	M	Major dieback. Ash dieback observed	No immediate action required.	<10	C
T475	Hazel	6	0.11	1.32	3	3	3	3	N/A	N/A	SM	Hazel coppice	No immediate action required.	40+	C2
T476	Field maple	16	0.6	7.2	6	6	6	6	N/A	N/A	ОМ	Potential veteran large basal swelling. Moderate deadwood stem cavities. Lapsed coppice.	No immediate action required.	40+	A3
T477	Hazel	6	0.11	1.32	3	3	3	3	N/A	N/A	SM	Hazel coppice stool	No immediate action required.	40+	C2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the	RPA Radius (m)		Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM],	General (Observations	Estimated remaining contribution in years	Cat Grading, A, B, C, U (1, 2, 3)
			nearest 10 mm	()	N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], Over Mature [OM])	Structural and physiological condition	Preliminary management recommendation s	(<10, 10+, 20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T470	Hawthorn	6	0.22	2.64	3	3	3	3	N/A	N/A	EM		No immediate action required.	10+	C2
T478	Wiilow	18	1.6	19.2	7	8	8	8	N/A	N/A	SM	Potential veteran. Lapsed pollard. Crown cavities. Stem cavities	No immediate action required.	40+	A3
T482	Willow	18	1.6	19.2	6	6	6	6	N/A	N/A	ОМ	Potential veteran. Lapsed pollard.	No immediate action required.	40+	A3
T486	Ash	13	0.43	7.297342	4	4	4	4	N/A	N/A	M	Multi stem ash on bund. Dense hawthorn understory	No immediate action required.	20+	B3
T484	Field maple	6	0.35	4.2	2	2	2	2	N/A	N/A	EM	Prolific ivy	No immediate action required.	10+	C2
T485	Willow	12	0.33	3.96	2	7	2	2	N/A	N/A	SM	Collapsed semi mature willow that has regenerated.	No immediate action required.	10+	C3

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)	1	Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (<10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], Over M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T487	Ash	11	0.33	3.96	4	4	4	5	N/A	N/A	EM	In dense nettle understorey	No immediate action required.	10+	C2
T488	Ash	11	0.33	3.96	4	4	4	5	N/A	N/A	EM	In dense nettle understorey	No immediate action required.	10+	C2
T489	Willow	8	0.23	2.76	4	4	2	2	N/A	N/A	SM	Historically topped. Vigorous regen	No immediate action required.	10+	C2
T490	Willow	6	0.4	7.135713	4	4	4	4	N/A	N/A	M	Dual stem orolific ivy	No immediate action required.	40+	C2
T491	Willow	6	0.4	7.135713	4	4	4	4	N/A	N/A	M	. orolific ivypartail stem failures	No immediate action required.	40+	C2
T492	Willow	9	1.6	19.2	6	6	8	6	N/A	N/A	ОМ	Potential veteran. Partially collapsed but with vigorous growth. Livestock damage	No immediate action required.	40+	A3

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)		Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (<10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], Over M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T493	Willow	9	1.6	19.2	6	6	5	11	N/A	N/A	ОМ	Potential veteran. Collapsed to west. Livestock damage. Western edges of canopy in decline/partiall y dead.	No immediate action required.	40+	A3
T494	Willow	9	1.6	19.2	8	8	8	10	N/A	N/A	ОМ	Potential veteran. Lapse pollard. Crown cavities, hazard beams, bark necrosis.	No immediate action required.	40+	A3
T495	Willow	9	1.6	19.2	8	8	8	10	N/A	N/A	ОМ	Potential veteran. Lapse pollard. Crown cavities, hazard beams, bark necrosis.	No immediate action required.	40+	A3
T496	Willow	16	1.2	14.4	4	6	6	4	N/A	N/A	ОМ	No access. Estimated	No immediate action required.	20+	В3

New	Species	Height	Stem dia at 1.5 m above GL	RPA Radius		Branch S	pread (m))	Crown C	Clearance	Age (Young [Y], Semi Mature [SM],	General (Observations	Estimated remaining contributio	Cat Grading, A, B, C, U (1, 2, 3)
ref ID	Operior	(m)	(m) to the nearest 10 mm	(m)	N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	Mature [M], Over Mature [OM])	Structural and physiological condition	Preliminary management recommendation s	n in years (<10, 10+, 20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T497	Willow	9	1.5	18	8	8	8	10	N/A	N/A	ОМ	Potential veteran. Lapse pollard. Crown cavities, hazard beams, bark necrosis.	No immediate action required.	40+	A3
T498	Willow	9	1.55	18.6	8	8	8	10	N/A	N/A	ОМ	Potential veteran. Lapse pollard. Crown cavities, hazard beams, bark necrosis.	No immediate action required.	40+	A3
T499	Willow	5	1.6	19.2	9	2	2	2	N/A	N/A	EM	Collapsed phoenix tree with regeneration.	No immediate action required.	40+	A3
T500	Willow	9	1.6	19.2	8	8	8	8	N/A	N/A	ОМ	Potential veteran. Lapsed pollard. Forms part of historic field boundary	No immediate action required.	40+	A3

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)	ı	Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (~10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], Over M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T501	Willow	9	1.6	19.2	5	4	5	8	N/A	N/A	ОМ	Potential veteran. Lapsed pollard. Forms part of historic field boundary. Partially collapsed	No immediate action required.	40+	A3
T502	Willow	6	0.55	6.6	5	5	8	7	N/A	N/A	M	Collapsed tree with dead stem from neighbouring tree in it	No immediate action required.	40+	В3
T480	Field maple	16	0.4	4.8	3	4	3	4	N/A	N/A	EM	No access to stem. Set within dense scrub	No immediate action required.	40+	B2
T534	Walnut	12	0.17	5.018525 7	3	4	4	3	N/A	N/A	EM	Self set walnut on corner of vegetation plot.	No immediate action required.	10+	C2
T535	Ash	9	0.28	3.36	4	4	4	4	N/A	N/A	SM	Prolific ivy. No access	No immediate action required.	10+	C2
T533	Field maple	7	0.29	8.06325	5	5	5	5	N/A	N/A	M	Multi stem. Prolific ivy. Set by culvert	No immediate action required.	40+	B2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)		Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (~10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], O ver M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T505	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T506	Field maple	13	0.43	5.16	4	4	4	4	N/A	N/A	EM	Set within leyland cypress screening feature	No immediate action required.	40+	B2
T507	Field maple	8	0.22	2.64	4	4	7	4	N/A	N/A	EM	Set within leyland cypress screening feature	No immediate action required.	40+	B2
T510	Field maple	8	0.22	2.64	4	4	7	4	N/A	N/A	EM	Set within leyland cypress screening feature	No immediate action required.	40+	B2
T508	Field maple	8	0.22	2.64	4	4	7	4	N/A	N/A	EM	Set within leyland cypress screening feature	No immediate action required.	40+	B2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)		Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (<10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], O ver M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T509	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	ЕМ	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T512	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	ЕМ	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)		Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (~10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], Over M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T513	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T514	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T515	Field maple	8	0.15	1.8	4	4	7	4	N/A	N/A	EM	Set within leyland cypress screening feature	No immediate action required.	40+	B2
T516	Leyland cypress	13	0.45	5.4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)		Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (~10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], O ver M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T517	Leyland cypress	15	0.42	5.04	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T518	Leyland cypress	14	0.45	5.4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T519	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)		Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (-10, 10+	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], Over M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	(<10, 10+, 20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T520	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T521	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	EM		No immediate action required.	40+	B2
T522	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T523	Leyland cypress	15	0.46	5.52	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)	I	Branch S	Spread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (<10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], O ver M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T525	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T524	Field maple	9	0.39	4.68	4	5	5	5	N/A	N/A	SM	Set within screening	No immediate action required.	10+	C2
T526	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	EM		No immediate action required.	40+	B2
T528	Leyland cypress	15	0.39	4.68	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T529	Field maple	9	0.39	4.68	4	5	5	5	N/A	N/A	SM	Set within screening	No immediate action required.	10+	C2
T527	Field maple	9	0.39	4.68	4	5	5	5	N/A	N/A	SM	Set within screening	No immediate action required.	10+	C2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)	1	Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (<10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], Over M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
T530	Leyland cypress	15	0.45	5.4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T531	Leyland cypress	15	0.39	4.68	5	5	5	5	N/A	N/A	EM		No immediate action required.	40+	B2
T532	Leyland cypress	15	0.2	5.954225 4	5	5	5	5	N/A	N/A	EM	No access to stems as behind barbed wire fencing. Screening group around building	No immediate action required.	40+	B2
T536	Ash	9	0.28	3.36	4	4	4	4	N/A	N/A	SM	Prolific ivy. No access	No immediate action required.	10+	C2
G443	Willow, hawthorn	13	0.22	2.64	2	2	2	2	N/A	N/A	SM	Surronded by water filled ditch	No immediate action required.	10+	C2
G458	Hawthorn	5	0.12	1.44	3	3	3	2	N/A	N/A	SM	Group of hawthorns in understory	No immediate action required.	20+	C2

New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)	1	Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (<10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], O ver M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
G460	Hawthorn	6	0.18	2.16	3	3	3	3	N/A	N/A	EM		No immediate action required.	10+	C2
G465	Hawthorn, ash	9	0.22	2.64	4	4	4	4	N/A	N/A	EM	Dense thicket of trees with hawthorn understorey. No access	No immediate action required.	20+	C2
G 479	Hawthorn, willow, ash, field maple	13	0.3	3.6	5	5	5	5	N/A	N/A	M	Dense group of trees with dense scrub understory. Approx 1.5 metre spacing. Unmanaged	No immediate action required.	20+	C2
G481	Hawthorn, willow	12	0.34	4.08	5	5	5	5		N/A	EM	Prolific ivy, set in flooded bund within barbed wire area	No immediate action required.	40+	C2
G483	Willow, field maple	8	0.33	3.96	4	4	4	4		N/A	EM	Dense area of vegetation within flooded ditch	No immediate action required.	20+	B3

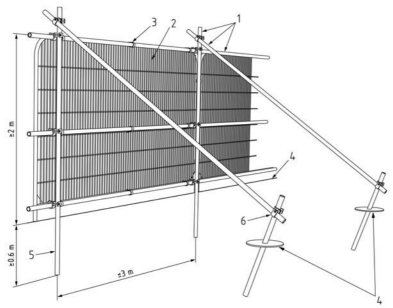
New ref ID	Species	Height (m)	Stem dia at 1.5 m above GL (m) to the nearest	RPA Radius (m)	1	Branch S	pread (m)	Crown C	learance	Age (Young [Y], Semi Mature [SM], Mature	General (Observations	Estimated remaining contributio n in years (<10, 10+,	Cat Grading, A, B, C, U (1, 2, 3)
			10 mm		N	E	s	w	Height of 1st significant branch (m) and direction	Height of canopy (m)	[M], O ver M ature [OM])	Structural and physiological condition	Preliminary management recommendation s	20+ 40+)	See Appendix B for Cascade Chart for Tree Quality Assessment
G504	Field maple, willow	5	0.2	2.4	4	4	4	4	N/A	N/A	EM	Forms part of field boundary near equine gate. Unmanaged. No access due to rams in pen	No immediate action required.	40+	C2
G503	Hawthorn, field maple	7	0.21	2.52	3	3	3	3	N/A	N/A	SM	Field boundary group. Unmanaged	No immediate action required.	10+	C3

Appendix E. Cascade Chart for Tree Quality Assessment

(Extract taken from B.S. 5837; (2012), "Trees in relation to design, demolition and construction – Recommendations".)

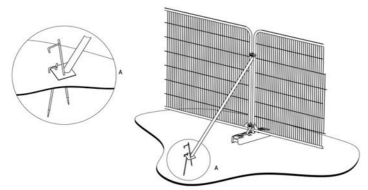
Table 1 Cascade chart for	Cascade chart for tree quality assessment			
Category and definition	Criteria (including subcategories where appropriate)	ppropriate)		Identification on plan
Trees unsuitable for retention (see Note)	(see Note)			
Category U Those in such a condition that they cannot realistically	Trees that have a serious, irremediable, structural defect, such that the including those that will become unviable after removal of other categreason, the loss of companion shelter cannot be mitigated by pruning)	Trees that have a serious, irremediable, structural defect, such that their early loss is expected due to collapse, including those that will become unviable after removal of other category U trees (e.g. where, for whatever reason, the loss of companion shelter cannot be mitigated by pruning)	is expected due to collapse, (e.g. where, for whatever	See Table 2
be retained as living trees in	 Trees that are dead or are showing s 	Trees that are dead or are showing signs of significant, immediate, and irreversible overall decline	overall decline	
the context of the current land use for longer than	 Trees infected with pathogens of significance to the heal quality trees suppressing adjacent trees of better quality 	Trees infected with pathogens of significance to the health and/or safety of other trees nearby, or very low quality trees suppressing adjacent trees of better quality	trees nearby, or very low	
	NOTE Category U trees can have existing see 4.5.7.	NOTE Category U trees can have existing or potential conservation value which it might be desirable to preserve; see 4.5.7.	ht be desirable to preserve;	
	1 Mainly arboricultural qualities	2 Mainly landscape qualities	3 Mainly cultural values, including conservation	
Trees to be considered for retention	ention			
Category A	Trees that are particularly good	Trees, groups or woodlands of particular	Trees, groups or woodlands	See Table 2
Trees of high quality with an estimated remaining life expectancy of at least 40 years	examples of their species, especially in rare or unusual; or those that are essential components of groups or formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue)	visual importance as arboricultural and/or landscape features	of significant conservation, historical, commemorative or other value (e.g. veteran trees or wood-pasture)	
Category B	Trees that might be included in	Trees present in numbers, usually growing	Trees with material	See Table 2
Trees of moderate quality with an estimated remaining life expectancy of at least 20 years	category A, but are downgraded because of impaired condition (e.g. presence of significant though remediable defects, including unsympathetic past management and storm damage), such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the category A designation	as groups or woodlands, such that they attract a higher collective rating than they might as individuals; or trees occurring as collectives but situated so as to make little visual contribution to the wider locality	conservation or other cultural value	
Category C Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150 mm	Unremarkable trees of very limited merit or such impaired condition that they do not qualify in higher categories	Trees present in groups or woodlands, but without this conferring on them significantly greater collective landscape value; and/or trees offering low or only temporary/transient landscape benefits	Trees with no material conservation or other cultural value	See Table 2

Appendix F. Protective Barrier Illustrations

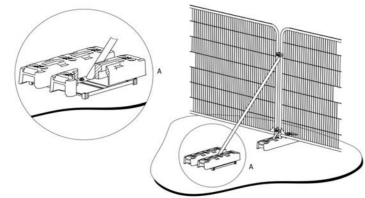


Key

- 1 Standard scaffold poles
- 2 Heavy gauge 2 m tall galvanized tube and welded mesh infill panels
- 3 Panels secured to uprights and cross-members with wire ties
- 4 Ground level
- 5 Uprights driven into the ground until secure (minimum depth 0.6 m)
- 6 Standard scaffold clamps



a) Stabilizer strut with base plate secured with ground pins



b) Stabilizer strut mounted on block tray

Examples of above-ground stabilizing systems

Appendix G. Glossary of Arboricultural Terms

Abscission: The shedding of a leaf or other short-lived part of a woody plant, involving the formation of a corky layer across its base; in some tree species twigs can be shed in this way.

Abiotic: Pertaining to non-living agents; e.g. environmental factors.

Adaptive growth: In tree biomechanics, the process whereby the rate of wood formation in the cambial zone, as well as wood quality, responds to gravity and other forces acting on the cambium. This helps to maintain a uniform distribution of mechanical stress.

Adaptive roots: The adaptive growth of existing roots; or the production of new roots in response to damage, decay or altered mechanical loading.

Adventitious shoots: Shoots that develop other than from apical, axillary or dormant buds; see also 'epicormic'.

Anchorage: The system whereby a tree is fixed within the soil, involving cohesion between roots and soil and the development of a branched system of roots which withstands wind and gravitational forces transmitted from the aerial parts of the tree.

Axil: The place where a bud is borne between a leaf and its parent shoot.

Bark: A term usually applied to all the tissues of a woody plant lying outside the vascular cambium.

Bolling: A term sometimes used to describe pollard heads.

Bottle-butt: A broadening of the stem base and buttresses of a tree, in excess of normal and sometimes denoting a growth response to weakening in that region, especially due to decay involving selective delignification.

Bracing: A term used to describe the use of rods or cables to restrain the movement between parts of a tree.

Branch bark ridge: The raised arc of bark tissues that forms within the acute angle between a branch and its parent stem.

Branch collar: A visible swelling formed at the base of a branch whose diameter growth has been disproportionately slow compared to that of the parent stem; a term sometimes applied also to the pattern of growth of the cells of the parent stem around the branch base.

Brown-rot: A type of wood decay in which cellulose is degraded, while lignin is only modified.

Buckling: An irreversible deformation of a structure subjected to a bending load.

Buttress zone: The region at the base of a tree where the major lateral roots join the stem, with buttress-like formations on the upper side of their junction.

Cambium: Layer of cells between the xylem and phloem tissues.

Canker: A lesion formed by the death of bark and cambium often due to fungal or bacterial infection.

Cleaning out: is the term used to describe the removal of; dead, crossing, weak and/or damaged branches.

Compartmentalisation: The confinement of disease, decay or other dysfunction within an anatomically discrete region of plant tissue, due to passive and/or active defences operating at the boundaries of the affected region.

Compression strength: The ability of a material or structure to resist failure when subjected to compressive loading.

Compressive loading: Mechanical loading which exerts a positive pressure; the opposite to tensile loading.

Condition: An indication of the physiological vitality of the tree. Where the term 'condition' is used in a report, it should not be taken as an indication of the stability of the tree.

Conservation Area: A designated area that requires notice (currently six weeks) to be given to the local planning authority prior to the commencement of any tree works.

Construction exclusion zone: Area based on the Root Protection Area (in square metres) to be protected during development, by the use of barriers and/or ground protection.

Crown/Canopy: The main foliage bearing section of the tree.

Crown lifting: A term used to describe the removal of limbs and small branches to a specified height above ground level.

Crown thinning: A term used to describe the removal of a proportion of secondary branch growth throughout the crown to produce an even density of foliage around a well-balanced branch structure.

Crown reduction/shaping: A specified reduction in crown size whilst preserving, as far as possible, the natural tree shape.

Crown reduction/thinning: Reduction of the canopy volume by thinning to remove dominant branches whilst preserving, as far as possible the natural tree shape.

Deadwood: Branch or stem wood bearing no live tissues. Retention of deadwood provides valuable habitat for a wide range of species and seldom represents a threat to the health of the tree. Removal of deadwood can result in the ingress of decay to otherwise sound tissues and climbing operations to access deadwood can cause significant damage to a tree. Removal of deadwood is generally recommended only where it represents an unacceptable level of hazard.

Defect: In relation to tree hazards, any feature of a tree which detracts from the uniform distribution of mechanical stress, or which makes the tree mechanically unsuited to its environment.

Delamination: The separation of wood layers along their length, visible as longitudinal splitting.

Dieback: The death of parts of a woody plant, starting at shoot-tips or root-tips.

Disease: A malfunction in or destruction of tissues within a living organism, usually excluding mechanical damage; in trees, usually caused by pathogenic micro-organisms.

Dominance: In trees, the tendency for a leading shoot to grow faster or more vigorously than the lateral shoots; also, the tendency of a tree to maintain a taller crown than its neighbours.

Dormant bud: An axial bud which does not develop into a shoot until after the formation of two or more annual wood increments; many such buds persist through the life of a tree and develop only if stimulated to do so.

Dysfunction: In woody tissues, the loss of physiological function, especially water conduction, in sapwood.

DBH (Diameter at Breast Height): Stem diameter measured at a height of 1.5 metres (UK) or the nearest measurable point. Where measurement at a height of 1.5 metres is not possible, another height may be specified.

Epicormic shoot: A shoot having developed from a dormant or adventitious bud and not having developed from a first-year shoot.

Etiolated: Growth pattern generally found in trees within a group. Competition for light results in tall, relatively thin trees with few lower branches and small crown size.

Exudates: They are the gummy liquid ooze from areas of bark on stems or limbs and may indicate underlying physiological disorders.

Felling licence: In the UK this is a permit to fell trees in excess of a stipulated size of stems or volume of timber.

Flush-cut: A pruning cut which removes part of the branch bark ridge and or branch-collar.

Girdling root: is a root which circles and constricts the stem or roots possibly causing death of phloem and/or cambial tissue.

Guying: is a form of artificial support with cables for trees with a temporarily inadequate anchorage.

Habit: The overall growth characteristics, shape of the tree and branch structure.

Hazard beam: An upwardly curved part of a tree in which strong internal stresses may occur without being reduced by adaptive growth; prone to longitudinal splitting.

Heave: A term mainly applicable to a shrinkable clay soil which expands due to re-wetting after the felling of a tree which was previously extracting moisture from the deeper layers; also the lifting of pavements and other structures by root diameter expansion; also the lifting of one side of a wind-rocked root-plate.

Incipient failure: In wood tissues, a mechanical failure which results only in deformation or cracking, and not in the fall or detachment of the affected part.

Included bark (ingrown bark): Bark of adjacent parts of a tree (usually forks, acutely joined branches or basal flutes) which is in face-to-face contact.

Increment borer: A hollow auger, which can be used for the extraction of wood cores for counting or measuring wood increments or for inspecting the condition of the wood.

Lever arm: A mechanical term denoting the length of the lever represented by a structure that is free to move at one end, such as a tree or an individual branch.

Lignin: The hard, cement-like constituent of wood cells; deposition of lignin within the matrix of cellulose microfibrils in the cell wall is termed lignification.

Lions tailing: A term applied to a branch of a tree that has few if any side-branches except at its end and is thus liable to snap due to end-loading.

Loading: A mechanical term describing the force acting on a structure from a particular source; e.g. the weight of the structure itself or wind pressure.

Longitudinal: Along the length (of a stem, root or branch).

Lopping: A term often used to describe the removal of large branches from a tree, but also used to describe other forms of cutting.

Minor deadwood: Deadwood of a diameter less than 25mm and or unlikely to cause significant harm or damage upon impact with a target beneath the tree.

Mulch: is a material laid down over the rooting area of a tree or other plant to help conserve moisture; it may consist of organic matter or a sheet of plastic or other artificial material.

Mycelium: The body of a fungus, consisting of branched filaments (hyphae).

Occluding tissues: A general term for the roll of wood, cambium and bark that forms around a wound on a woody plant (cf. wound-wood).

Occlusion: The process whereby a wound is progressively closed by the formation of new wood and bark around it.

Pathogen: A micro-organism which causes disease in another organism.

Photosynthesis: The process whereby plants use light energy to split hydrogen from water molecules and combine it with carbon dioxide to form the molecular building blocks for synthesizing carbohydrates and other biochemical products.

Phytotoxic: Toxic to plants.

Pollarding: is the removal of the tree canopy, back to the stem or primary branches. Pollarding may involve the removal of the entire canopy in one operation or may be phased over several years.

The period of safe retention of trees having been pollarded varies with species and individuals. It is usually necessary to re-pollard on a regular basis, annually in the case of some species.

Primary branch: A major branch, generally having a basal diameter greater than 0.25 x stem diameter.

Pruning: The removal or cutting back of twigs or branches, sometimes applied to twigs or small branches only, but often used to describe most activities involving the cutting of trees or shrubs.

Radial: In the plane or direction of the radius of a circular object such as a tree stem.

Rays: Strips of radially elongated parenchyma cells within wood and bark. The functions of rays include food storage, radial translocation and contributing to the strength of wood.

Reactive Growth/Reaction Wood: Production of woody tissue in response to altered mechanical loading; often in response to internal defect or decay and associated strength loss (cf. adaptive growth).

Removal of dead wood: Unless otherwise specified, this refers to the removal of all accessible dead, dying and diseased branch-wood and broken snags.

Removal of major dead wood: The removal of, dead, dying and diseased branch-wood above a specified size.

Residual wall: The wall of non-decayed wood remaining following decay of internal stem, branch or root tissues.

Root-collar: The transitional area between the stem/s and roots.

Root protection area (RPA): An area of ground surrounding a tree that contains sufficient rooting volume to ensure the tree's survival, calculated with reference to Table 2 of BS5837 (2005).

Root zone: Area of soils containing absorptive roots of the tree/s described. The primary root zone is that which we consider of primary importance to the physiological well-being of the tree.

Sapwood: Living xylem tissues.

Secondary branch: A branch, generally having a basal diameter of less than 0.25 x stem diameter.

Selective delignification: A kind of wood decay (white-rot) in which lignin is degraded faster than cellulose.

Shedding: is the normal abscission, rotting off or sloughing of leaves, floral parts, twigs, fine roots and bark scales.

Simultaneous white-rot: A kind of wood decay in which lignin and cellulose are degraded at about the same rate.

Snag/stub: In woody plants, a portion of a cut or broken stem, branch or root which extends beyond any growing-point or dormant bud; a snag usually tends to die back to the nearest growing point.

Soft-rot: A kind of wood decay in which a fungus degrades cellulose within the cell walls, without any general degradation of the wall as a whole.

Stem/s: The main supporting structure/s, from ground level up to the first major division into branches.

Stress: In plant physiology, a condition under which one or more physiological functions are not operating within their optimum range, for example due to lack of water, inadequate nutrition or extremes of temperature.

Stress: In mechanics, the application of a force to an object.

Stringy white-rot: Is a form of wood decay produced by selective delignification.

Structural roots: Roots, generally having a diameter greater than ten millimetres, and contributing significantly to the structural support and stability of the tree.

Subsidence: In relation to soil or structures resting in or on soil, a sinking due to shrinkage when certain types of clay soil dry out, sometimes due to extraction of moisture by tree roots.

Subsidence: In relation to branches of trees, a term that can be used to describe a progressive downward bending due to increasing weight.

Taper: In stems and branches, the degree of change in girth along a given length.

Target canker: A kind of perennial canker, containing concentric rings of dead occluding tissues.

Targets: In tree risk assessment it relates to persons or property or other things of value which might be harmed by mechanical failure of the tree or by objects falling from it.

Topping: In arboriculture it is the removal of the crown of a tree, or of a major proportion of it.

Torsional stress: Mechanical stress applied by a twisting force.

Translocation: In plant physiology, the movement of water and dissolved materials through the body of the plant.

Transpiration: The evaporation of moisture from the surface of a plant, especially via the stomata of leaves; it exerts a suction which draws water up from the roots and through the intervening xylem cells.

Tree Preservation Order (TPO): Is an order made by the local authority and placed upon individual trees, groups of trees or areas of trees. The local authority must usually grant permission prior to any works undertaken to affected trees.

Under-storey: A layer of vegetation beneath the main canopy of woodland or forest or plants forming this.

Veteran tree: A loosely defined term for an old specimen that is of interest biologically, culturally or aesthetically because of its age, size or condition and which has usually lived longer than the typical upper age range for the species concerned.

Welding: Describes the grafting of adjacent stems/branches. Sometimes this may be between branches from different individual trees.

White-rot: A range wood decays in which lignin, usually together with cellulose and other wood constituents, is degraded.

Wind exposure: The degree to which a tree or other object is exposed to wind, both in terms of duration and velocity.

Wind-throw: The blowing over of a tree at its roots.

Incorporating extracts from Lonsdale, D. 1999. *Principles of Tree Hazard Assessment*. Her Majesty's Stationary Office, London