

3. Site Description & Development Proposals

Appendix 3.1

ARBORICULTURAL IMPACT ASSESSMENT & TREE RETENTION PLAN

FORT HALSTEAD, KENT

**ARBORICULTURAL IMPACT
ASSESSMENT**

A Report to: Merseyside Pension Fund

Report No: RT-MME-128206-02

Date: August 2019



Triumph House, Birmingham Road, Allesley, Coventry CV5 9AZ
Tel: 01676 525 880

E-mail: admin@middlemarch-environmental.com Web: www.middlemarch-environmental.com

REPORT VERIFICATION

This study has been undertaken in accordance with British Standard 5837:2012 "*Trees in Relation to Design, Demolition and Construction - Recommendations*".

Report Version	Date	Completed by:	Checked by:	Approved by:
Final	19/09/2019	Dean Moore Dip Arb (Senior Arboricultural Consultant) & Ben Jones MSc, GradCIEEM (Arboricultural Support Officer)	Duncan Smith BSc (Hons) M.Arbor A (Arboricultural Manager)	Dr Philip Fermor CEnv, MCIEEM (Managing Director)

DISCLAIMER

The contents of this report are the responsibility of Middlemarch Environmental Ltd. It should be noted that, whilst every effort is made to meet the client's brief, no site investigation can ensure complete assessment or prediction of the natural environment.

Middlemarch Environmental Ltd accepts no responsibility or liability for any use that is made of this document other than by the client for the purposes for which it was originally commissioned and prepared.

VALIDITY OF DATA

The findings of this study are based upon the data provided by the client (listed within Table 1.1, Section 1.4). If the development proposals change then this report will require updating to assess the impact of the amended development.

CONTENTS

1. INTRODUCTION	3
1.1 PROJECT BACKGROUND	3
1.2 SITE DESCRIPTION	3
1.3 DEVELOPMENT PROPOSALS	3
2. STATUTORY PROTECTION	5
2.1 TREE PRESERVATION ORDER AND CONSERVATION AREA DESIGNATIONS.....	5
2.2 PROTECTED SPECIES	5
3. ARBORICULTURAL IMPACT ASSESSMENT	6
3.1 INTRODUCTION	6
3.2 DETAILED APPLICATION AREA	6
3.3 OUTLINE APPLICATION AREA.....	6
3.4 Ancient Replanted Woodland and Ancient and Semi-Natural Woodlands	7
3.6 Sustainable Drainage System (SuDS)	7
3.9 Tree Pruning	12
3.3 IMPACTS FROM DEMOLITION AND RELATED OPERATIONS.....	12
3.3.1 Building Demolition and Removal of Hard Surfaces.....	12
3.3.2 Removal of Services	12
3.3.3 Ground Remediation	12
3.3.4 Ancillary Operations.....	12
3.4 DIRECT IMPACTS FROM CONSTRUCTION	12
3.4.1 Works within RPAs	12
3.4.2 Works within Canopy Spreads.....	13
3.4.3 Working Space.....	13
3.5 IMPACTS FROM CONSTRUCTION RELATED OPERATIONS	13
3.5.1 Site Access	13
3.5.2 Site Compound, Contractors Car Parking, Delivery and Storage of Materials.....	13
3.6 POST-DEVELOPMENT IMPACTS	13
3.6.1 Shading.....	13
3.6.2 Privacy and Screening.....	13
3.7 SUMMARY OF IMPACTS	14
4. MITIGATION AND PROTECTION	15
4.1 INTRODUCTION	15
4.2 GENERAL TREE PROTECTION.....	15
4.2.1 Construction Exclusion Zone	15
4.2.2 Tree Protection Barriers.....	15
4.3 MITIGATION OR AVOIDANCE OF IMPACTS.....	15
4.3.2 Site Setup and Logistics	15
5. ARBORICULTURAL METHOD STATEMENT	16
6. DRAWINGS	17
REFERENCES AND BIBLIOGRAPHY	18

1. INTRODUCTION

1.1 PROJECT BACKGROUND

In April 2018, Merseyside Pension Fund commissioned Middlemarch Environmental Ltd to undertake an Initial Tree Constraints Assessment of trees growing on land at, and adjacent to, Fort Halstead in Kent. A Tree Condition Survey had previously been undertaken by Gavin Jones Ltd and was used to provide baseline data for this assessment. The data for the Gavin Jones Ltd report is located within Appendix A of this report.

Merseyside Pension Fund Middlemarch Environmental Ltd was then commissioned to compile an Arboricultural Impact Assessment in respect of the proposed development for submission as part of a future planning application.

This report details the impact that the proposed development will have upon the site's existing tree stock and sets out recommendations for the subsequent mitigation or avoidance of impact. The study has been completed in accordance with guidance contained within British Standard BS5837:2012 '*Trees in Relation to Design, Demolition and Construction – Recommendations*'.

This document has been issued to accompany the Outline Planning Application (all matters reserved), save for the Village Centre which is Detailed.

1.2 SITE DESCRIPTION

The site under consideration is an irregular shaped parcel of land, approximately 136 ha in size, which is located adjacent to the London Orbital Motorway in Halstead, within the Sevenoaks district of Kent at Ordnance Survey Grid Reference TQ 4982 5933.

The study area is located within a predominantly rural area to the south of Halstead, Kent. The surrounding area is dominated by a mixture of agricultural fields, scattered woodlands and residential development.

The Survey Area contains native and naturalised scattered trees of all ages and species dominated by English oak, sweet chestnut, silver birch and common ash. The whole site is included within woodland Tree Preservation Order 4 (2016). The site is surrounded on all sides by woodland which has either been planted or existed originally as Ancient Replanted Woodland and Ancient and Semi-Natural Woodlands to provide screening of the Fort Halstead site.

Centrally, tree cover is scattered around the complex of buildings but was generally found to be of high to moderate quality with mature canopy proportions which would have provided camouflage from aerial view during the site's military presence. Trees had generally been managed in a sympathetic manner with minimal intervention which had resulted in a large proportion of high-quality trees with few notable defects. The trees surveyed were generally in good health and exhibited minor defects such as minor deadwood and small hanging branches.

The location of the trees surveyed can be found on Middlemarch Environmental Ltd Drawing Number C128206-01-01, contained within Section 6 of this report.

1.3 DEVELOPMENT PROPOSALS

It is understood that a new planning application is being prepared to bring forward a comprehensive mixed-use regeneration of the Fort Halstead site. The proposals include a new Village Centre, which secures and responds to the key heritage assets on site and makes provisions for community uses and amenity space. The proposed development is understood to include:

Hybrid planning permission comprising:

In detail:

- Demolition of existing buildings;
- Change of use and works to buildings Q13 and Q14 (including landscaping and public realm);

- Primary and secondary accesses.

In outline:

- Development of business space (use classes B1a/b/c) of up to 27,659 sq. m GEA;
- Works within the 'X' enclave relating to energetic testing operations, including fencing, access, car parking;
- Development of up to 750 residential dwellings;
- Development of a mixed-use village centre (use classes A1/A3/A4/A5/B1a/D1/D2);
- Development of a one form entry primary school;
- Change of use of Fort Area and bunkers to Historic Interpretation Centre (use class D1) with workshop space;
- Roads, pedestrian and cycle routes, public transport infrastructure, car parking, utilities infrastructure, drainage;
- Landscaping, land-forming and ecological mitigation works.

2. STATUTORY PROTECTION

2.1 TREE PRESERVATION ORDER AND CONSERVATION AREA DESIGNATIONS

No works should be undertaken on trees identified as being subject to TPOs unless full, detailed planning consent has been acquired. Works include pruning, topping, lopping, uprooting, wilfully damage or wilful destruction of trees included in an order can potentially result in prosecution. Any proposed pruning works will need to be fully specified and agreed within any detailed planning application as part of the sperate phased applications. If works are not included within the individual planning applications, a separate TPO application will need to be submitted to the Local Authority for permission to undertake any works (approximately an 8-week process).

A desk study was undertaken to identify any TPOs or Conservation areas which are present at or near the site. Using the Sevenoaks District Council local view mapping system online, it was identified that the entire site is designated under a woodland Tree Preservation Order ((TPO) 16/004/TPO, No. 4 of 2016 – W1).

The desk study also identified that the site is not situated within a conservation area.

2.2 PROTECTED SPECIES

Bats

Mature trees often contain cavities, hollows, peeling bark or woodpecker holes which provide potential roosting locations for bats. Bats and the places they use for shelter or protection (i.e. roosts) receive European protection under The Conservation of Habitats and Species Regulations 2010 (Habitats Regulations 2010, as amended). They receive further legal protection under the Wildlife and Countryside Act (WCA) 1981, as amended. Consequently, causing damage to a bat roost constitutes an offence.

Generally, should the presence of a bat roost be suspected whilst completing works on any trees on site then an appropriately licensed bat worker should be consulted for advice.

Birds

Trees and hedgerows offer potential habitat for nesting birds which are protected under the Wildlife and Countryside Act WCA 1981 (as amended). Some species (listed in Schedule 1 of the WCA) are protected by special penalties. This legislation makes it an offence to intentionally or recklessly damage or destroy an active bird nest or part thereof.

As the trees on, and adjacent, to the site provide potential habitat for nesting birds all tree work should ideally be completed outside the nesting bird season (Generally March to September).

If this is not possible then the vegetation should be subject to a nesting bird inspection by a suitably experienced ecologist prior to commencement of works. If any active nests are identified then the vegetation, and a defined buffer zone, will need to remain in place until the young have naturally fledged.

3. ARBORICULTURAL IMPACT ASSESSMENT

3.1 INTRODUCTION

This section of the report details the potential impacts that the proposed development may have upon the site's tree stock. The assessment has been based upon the documents detailed in Table 1.1 with reference to the results of the Arboricultural Survey undertaken in June and July 2018 (RT-MME-128206-01).

The location of the trees can be found on Drawing Number C128206-01-01 in Section 6 and a schedule of the trees surveyed can be found within the Arboricultural Survey (RT-MME-128206-01).

The proposals identify the vast majority of tree cover is to be retained and incorporated as part of the development proposals. All of the existing Ancient Woodland is to be retained and standoff development distances surrounding the Ancient Woodlands will be maintained in accordance with current guidance.

Where possible, the retention of high and moderate quality trees has been prioritised, however, as with any form of development on this scale and on such a heavily treed site, some tree loss is inevitable. This report therefore aims to provide a balanced, pragmatic approach to ensure tree loss is minimised and new mitigation planting is sufficient to compensate the loss of any trees across the site.

The planning application for the vast majority of the site is in Outline only and therefore further detailed assessment of each Phase of development will be required as part of future Reserved Matters applications to confirm the potential impact of development on the existing tree cover. The attached Tree Retention Plan, however, shows the potential impact of tree cover, based on the Parameters Plan to assist decision makers through the course of the application.

3.2 DETAILED APPLICATION AREA

The detailed element of the planning application includes the area surrounding buildings Q13 and Q14 which are both Listed Buildings. Six trees (T1538, T1539, T1540, T1543, T1544, T1545) are positioned within or in close proximity of the detailed application area and mostly to the south of the adjacent buildings. One large, mature, high quality oak tree (T1538) is located to the north of the existing buildings and supports a large, spreading canopy which dominates the area and partially covers the adjacent buildings.

The high-quality oak tree T1538 is to be retained and incorporated into the proposed development of the village centre, however, the removal of the remaining five existing trees (T1539, T1540, T1543, T1544, T1545) will be required. Two of the trees proposed for removal (T1539 and T1540) were considered low quality and three trees (T1543, T1544, T1545) were considered moderate quality. Therefore, mitigation in the form of new, higher quality tree planting, more suited to the new environment and identified within the Landscape Proposals will provide sufficient mitigation to compensate this moderate loss of tree cover.

The loss of T1539, T1540 is required as part of the construction of a glazed link connecting buildings Q13 and Q14 which will jointly form a new visitor centre as part of the wider Village Centre. Both of these trees were considered low quality and therefore this minor arboricultural impact should be considered negligible. The loss of the remaining tree cover (T1543, T1544, T1545) is as a result of the construction of the Village Square adjacent to Crow Drive, to the south of the site.

3.3 OUTLINE APPLICATION AREA

The Outline Application area includes the wider Fort Halstead site including Crow Drive which provides the northern approach to the main existing gatehouse from Otford Road. The detailed design of the wider site is yet to be finalised through further Reserved Matters planning applications for each Phase of development, however, the Framework Plan and attached Tree Retention Plan identifies anticipated tree removal to facilitate the proposed development. Trees have been divided into three distinct classifications to provide clarity as part of this application which include:

- Existing Trees to be retained (Green)
- Existing Trees to be removed (Red)
- Existing trees which could be retained subject to detailed design for each Phase of development (Blue)

The proposals have been designed to provide sufficient developable area whilst retaining a large proportion of the existing tree cover which is to be positioned in areas of public open space around the periphery of the site and along internal green routes that dissect the individual Phases of development. The retention and inclusion of a high proportion of tree cover (67%) as part of the development will result in a high-quality, balanced development with a realistic amount of tree retention.

3.4 Ancient Replanted Woodland and Ancient and Semi-Natural Woodlands

The site contains a high proportion of woodland, some of which is Ancient Replanted Woodland and Ancient and Semi-Natural Woodland as identified on the MAGIC (Multi-Agency Geographic Information for the Countryside) website. The vast majority of these woodlands were considered to be of high quality and formed by a mix of mainly broadleaf tree species. The proposals show the retention and safeguarding of the Ancient Woodland found within the application boundary during the Arboricultural Assessment through the inclusion of suitable standoff distances greater than 15 metres.

Several SuDS are positioned within high-quality broadleaf woodland (W13) to the north of the site which, during the course of future Reserved Matters, will need to be addressed through relocation outside of the woodland and beyond the Root Protection Areas identified.

3.5 Broadleaf Woodland

Numerous dense broadleaf woodland parcels surround the site and offer screening as well as green corridors and areas of potential recreation through the implementation of footpaths, rides and glades. The Outline application identifies sufficient standoff distances between the woodland parcels and the extent of development with the exception of several SuDS basins which stand within parcels of woodland and the adjacent buffer.

3.6 Sustainable Drainage System (SuDS)

The location of several SuDS ponds is shown on the Framework Plan positioned across the site forming a network of drainage ponds accessible to individual development areas. Several ponds conflict with the surrounding tree cover which was generally found to be high to moderate quality. The position of these ponds will therefore need to be relocated as part of the Reserved Matters planning application for each Phased area to avoid unnecessary tree loss of high and moderate-quality trees.

3.7 Polhill Fort

Polhill Fort was constructed in 1895 as one of a number of centres built to protect London in the event of French invasion. The Fort is a now Scheduled Monument and an important feature of the site and wider area and therefore degradation of the monument should be avoided.

Although all of the trees within and surrounding the Fort are currently shown as being retained, to ensure long term retention of this feature, recommendations would include felling of the trees located on the earthworks and sowing of a chalk grass and wildflower seed mix. The actions of tree roots growing through the soil and movements of the roots through the action of the wind causes micro fractures in the soil over time, leading to degradation of the Monument structure. Removal of trees in favour of less impacting grasses and wildflowers would limit climatic erosion while providing a new area of wildlife habitat and improve views for visitors over Sevenoaks.

3.8 Site Summary Impacts

Overall, the proposed development will require the potential removal of 252 individual trees. It should be noted that fifteen trees identified for removal were considered to be unsuitable for long-term retention during the Arboricultural Survey of the site. The removal of these trees would be required irrespective of the proposed development due to their poor condition and as such their loss should not be a material consideration during the planning process.

Seventy-nine of the trees to be removed were assessed as having a high retention value. A further seventy-three trees were assessed as being of moderate retention value. Such specimens offer the potential to make a long-term contribution to the landscape character of the site, however, it should be noted that the overall

proportion of moderate and high value specimens identified for removal as part of the proposed development is largely exceeded by the proportion of Category A and B trees to be retained within the site. As such, it is not considered that the visual amenity of the overall site will be overly impacted upon.

The remaining trees, and groups, that require complete removal are all specimens considered to be of a low retention value in the Arboricultural Survey. It is not considered that the removal of these trees should be a constraint to the development of the site as they are either trees of poor form offering limited future life expectancy or young trees that can be replaced by new planting of similar trees.

Chart 2.1 shows the current quantity of trees being retained, removed and considered against the current proposed plans.

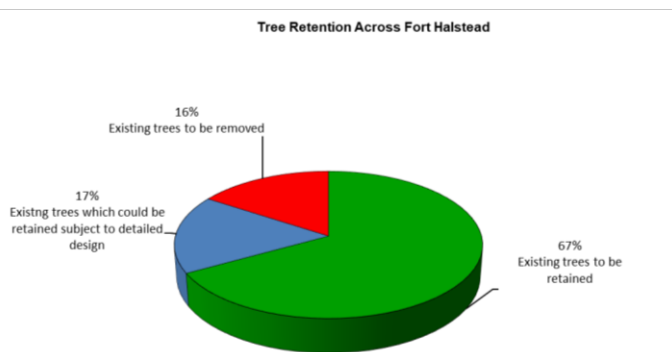


Chart 2.1: Tree Retention Across Fort Halstead

The quantity of trees potentially being retained, removed and those trees that could be retained subject to further Reserved Matters planning applications are broken-down into their retention categories in Table 2.1.

Description	Category								Total
	U	U %	A	A%	B	B%	C	C %	
Total Trees	110	6.8%	795	48.9%	450	27.7%	270	16.6%	1625
Trees to be retained	83	5.1%	623	38.3%	274	16.9%	108	6.6%	67.0%
Existing trees which could be retained subject to detailed design	12	0.7%	91	5.6%	102	6.3%	75	4.6%	17.2%
Existing trees to be removed	15	0.9%	81	5.0%	74	4.6%	87	5.4%	15.8%

Table 2.1: Shows the breakdown of tree categories and their proposed retention

In addition to the tree retention stated within Table 2.1, three woodlands require partial removal to allow the construction of Sustainable Drainage Systems (SuDS). These woodlands include W7, W8 and W13.

Generally, the current Outline Application plans are positive and seems to consider the higher quality trees, groups and woodlands. During the survey 1625 trees, eight groups and 14 woodlands were surveyed, currently only 16% trees are proposed to be removed and three woodlands require partial removal to facilitate the SuDS installation. Further assessment of the potential impact of each Phase of the Reserved Matters application will be required to determine the percentage loss of trees identified as 'Existing trees which could be retained subject to detailed design'.

The trees to be removed as part of the Outline planning application are detailed within Table 3.1 and are identified on the Tree Retention Plan, Drawing Number C128206-02-01 which accompanies this report.

Tree Number	Species	BS5837 Category
1	Common Oak	A

Tree Number	Species	BS5837 Category
2	Sycamore	A

Tree Number	Species	BS5837 Category
3	Sycamore	A
8	Sweet Chestnut	A
9	Sweet Chestnut	A
10	Sweet Chestnut	A
11	Sweet Chestnut	A
12	Sweet Chestnut	A
14	Crab Apple	A
16	Sweetgum	U
20	Sweet Chestnut	A
26	Silver Birch	A
27	Himalayan Birch	U
30	Sweet Chestnut	A
31	Common Oak	A
42	Sweet Chestnut	A
43	Common Oak	A
44	Common Oak	A
45	Sycamore	A
71	<i>Robinia</i> sp.	C
72	<i>Robinia</i> sp.	C
73	Common Oak	A
114	Common Oak	A
115	Whitebeam	C
116	Whitebeam	C
117	Whitebeam	C
163	Leyland Cypress	C
164	Leyland Cypress	C
165	Cider Gum	B
166	Common Ash	C
167	Common Ash	C
168	Common Ash	C
169	Sweet Chestnut	B
170	Sweet Chestnut	B
171	Common Ash	B
172	Common Oak	A
173	Common Oak	C
174	Common Oak	B
175	Sweet Chestnut	U
179	Sweet Chestnut	B
180	Common Oak	C
182	Common Oak	B
183	Common Oak	B
188	Sweet Chestnut	C
189	Sweet Chestnut	C
226	Common Oak	A
227	Sweet Chestnut	B

Tree Number	Species	BS5837 Category
228	London Plane	A
229	London Plane	B
241	Whitebeam	C
242	Whitebeam	C
243	Common Horse Chestnut	B
245	Common Laburnum	A
249	Common Oak	B
250	Common Oak	C
253	Crab Apple	B
254	Common Oak	B
255	Common Oak	C
256	Common Oak	B
257	Common Oak	C
258	Common Oak	A
259	Common Oak	A
281	Common Oak	C
289	Goat Willow	C
290	Whitebeam	C
291	Common Oak	C
292	Silver Birch	A
293	Sweet Chestnut	C
296	Silver Birch	B
297	Common Oak	C
314	Common Oak	B
321	Sweet Chestnut	B
322	Sweet Chestnut	B
323	Sweet Chestnut	B
324	Sweet Chestnut	B
325	Common Walnut	B
345	Common Walnut	A
346	Sweet Chestnut	A
347	Crab Apple	C
348	Crab Apple	C
349	Silver Birch	C
350	Silver Birch	U
351	Common Ash	B
352	Common Oak	B
353	Common Oak	A
354	Common Oak	B
356	Common Ash	B
357	Whitebeam	B
358	Whitebeam	B
362	Common Oak	A
364	Common Oak	A

Tree Number	Species	BS5837 Category
365	Common Hawthorn	B
372	Crab Apple	B
383	Sweet Chestnut	B
384	Silver Birch	C
385	N/A	C
386	Silver Birch	C
389	Scots Pine	C
390	N/A	C
391	Common Oak	C
394	N/A	C
395	Crack Willow	C
396	Common Oak	C
397	Common Oak	C
398	Common Oak	C
402	Common Oak	C
403	Silver Birch	U
427	Silver Birch	B
429	Sweet Chestnut	B
430	Sweet Chestnut	B
486	Sweet Chestnut	B
570	Common Oak	A
571	Sweet Chestnut	A
572	Sweet Chestnut	A
573	Common Oak	A
574	Sweet Chestnut	A
575	Sweet Chestnut	A
576	Sweet Chestnut	A
581	Common Oak	A
602	Common Oak	A
608	Silver Birch	B
609	Silver Birch	A
610	Common Oak	A
611	Sweet Chestnut	A
650	Sweet Chestnut	A
657	Crack Willow	A
658	Common Oak	A
662	Common Oak	B
666	Common Oak	C
677	Common Oak	A
680	Common Oak	A
681	Common Oak	A
682	Common Oak	A
683	Common Oak	A
684	Common Oak	A
685	Silver Birch	A

Tree Number	Species	BS5837 Category
686	Silver Birch	U
700	Sweet Chestnut	A
701	Sweet Chestnut	B
704	Common Oak	B
705	Common Oak	B
723	Sweet Chestnut	B
725	Common Oak	B
726	Common Hawthorn	C
727	Myrobalan Plum	C
728	Crab Apple	C
729	Common Oak	B
730	Common Horse Chestnut	A
736	Sycamore	A
738	Common Oak	A
739	Wild Cherry	C
740	Crab Apple	U
741	Wild Cherry	C
742	Myrobalan Plum	C
743	Crab Apple	C
744	Crab Apple	C
745	Crab Apple	C
759	Crab Apple	C
768	Common Oak	A
771	Sycamore	B
772	Wild Cherry	C
773	Wild Cherry	B
774	Wild Cherry	B
775	Wild Cherry	B
776	Silver Birch	B
777	Silver Birch	U
778	Silver Birch	C
779	Common Oak	A
816	Wild Cherry	B
817	Silver Birch	U
818	Silver Birch	C
819	Silver Birch	C
820	Silver Birch	C
821	Silver Birch	C
824	Silver Birch	C
825	Paper Birch	C
826	Paper Birch	C
827	Paper Birch	C
828	Scots Pine	C
829	Paper Birch	C

Tree Number	Species	BS5837 Category
830	Paper Birch	C
831	Scots Pine	C
853	Paper Birch	C
860	Common Oak	A
861	Whitebeam	B
862	Norway Maple	B
864	Whitebeam	B
886	Common Oak	B
887	Goat Willow	C
901	Crack Willow	C
902	Common Ash	B
903	Common Ash	U
904	Common Ash	B
918	Common Ash	B
970	Common Ash	B
971	Common Oak	B
974	Common Oak	A
1060	Common Oak	C
1061	Wild Cherry	B
1062	Wild Cherry	B
1063	Silver Birch	C
1068	Silver Birch	C
1081	Wild Cherry	C
1087	Common Oak	A
1088	Common Beech	B
1089	Common Hawthorn	C
1090	Common Oak	A
1091	Common Oak	A
1106	Wild Cherry	C
1107	Wild Cherry	C
1502	Wild Cherry	C
1503	Crack Willow	A
1504	Sycamore	A
1526	Common Horse Chestnut	A
1527	Dawn Redwood	C
1528	Common Oak	A
1529	Common Oak	A

Tree Number	Species	BS5837 Category
1546	Common Oak	B
1547	Common Oak	B
1548	<i>Prunus 'Amanogawa'</i>	U
1549	<i>Prunus 'Amanogawa'</i>	U
1550	<i>Prunus 'Amanogawa'</i>	U
1559	<i>Prunus 'Amanogawa'</i>	A
1560	Common Oak	B
1561	Common Oak	A
1562	Common Oak	A
1563	Common Oak	A
1564	Common Oak	B
1571	Common Oak	B
1572	Common Oak	B
1576	Common Oak	B
1582	Common Horse Chestnut	A
1583	Red Oak	A
1584	Common Oak	U
1585	Whitebeam	U
1586	Whitebeam	C
1587	Whitebeam	C
1588	Myrobalan Plum	A
1589	Common Oak	B
1590	Myrobalan Plum	C
1591	Lawson Cypress	C
1592	Lawson Cypress	C
1594	Lawson Cypress	C
1595	Wild Cherry	C
1596	Wild Cherry	C
1597	Holm Oak	B
1627	Holm Oak	A
1631	Sweet Chestnut	A
1632	Common Oak	B
1633	Common Oak	A
1638	Common Oak	A
<u>Key</u>		
*: Partial removal of trees within group.		

Table 3.1: Trees being removed as part of the Outline planning application

3.9 Tree Pruning

3.9.1 Detailed Application

The detailed application area may require the crown lifting of T1538 to provide sufficient space for the construction of the glazed connection between buildings Q13 and Q14. An Arboricultural Method Statement will be required to detail the extent of pruning in conjunction with the proposed works and tree protection measures.

3.9.2 Outline Application

Following the completion of proposed tree removal, as detailed in Section 3.2.1, at Outline stage, there are no aspects of the proposed development which are expected to require the completion of access facilitation pruning works.

The need for pruning works on retained trees shall be identified as part of an Arboricultural Impact Assessment at each Reserved Matters application following consultation with the Project Arboriculturist and/or the Local Planning Authority.

3.3 IMPACTS FROM DEMOLITION AND RELATED OPERATIONS

3.3.1 Building Demolition and Removal of Hard Surfaces

There are no areas within the Detailed application area where the demolition of existing buildings is required within close proximity to retained trees however, some areas of hardstanding will need to be removed within the RPA's of the retained oak tree adjacent to the site.

The Outline Application Area contains numerous buildings both above and below ground which will be demolished as part of the wider, individual development parcels. The potential impact on trees surrounding the areas of demolition will therefore need further consideration during each, separate Reserved Matters application. At this stage, there are no aspects of the proposed development expected to require the removal of existing areas of hardstanding within the Root Protection Areas (RPA) of retained trees, however, each area of development will inevitably need to remove areas of hardstanding where trees are present.

3.3.2 Removal of Services

The locations and specifications of existing and proposed underground services were unknown at the time of writing, however, it is considered likely that existing services are unlikely to be used due to their age and current site use which is incompatible with the proposed residential use of the site. If the installation of new services is required within the RPAs of retained trees, tree protection measures should be discussed with the Project Arboriculturist during pre-commencement site meeting for each Phase.

3.3.3 Ground Remediation

No information regarding proposed soil remediation works have been considered, however the previous use of the site is considered likely to have resulted in areas of soil contamination that may require excavation and disposal, or treatment works, to be undertaken within the RPAs of retained trees. As such, ground remediation works may impact upon retained trees and therefore further consideration will be required following the completion of an in-depth soil analysis.

3.3.4 Ancillary Operations

Access to the site for demolition plant will be via the existing road network into and around the site. As noted in Section 3.2.2 some access facilitation works to the crowns of trees overhanging the access road may be required to minimise the potential for harm impact to overhanging branches. Any proposed works required will need to be further considered for each Phase of demolition and development.

3.4 DIRECT IMPACTS FROM CONSTRUCTION

3.4.1 Works within RPAs

Following completion of tree removal, as detailed in Section 3.2.1, there are no aspects of the proposed development which are expected to require works within the Root Protection Areas (RPAs) of retained trees.

Should the need for construction works within the RPAs of retained trees be identified, these shall only be carried out following consultation with the Project Arboriculturist and/or the Local Planning Authority.

3.4.2 Works within Canopy Spreads

The construction of the new atrium and renovations of the two existing retained buildings as part of the detailed application area will require works beneath the canopy of a large, mature oak tree (1538). These works should be undertaken cautiously following the production of an Arboricultural Method Statement which will include the positioning of roots through ground investigation and design of foundations that will limit the potential for impact upon the roots of the tree.

Several areas of the wider application site have the potential to require work within the Canopy Spreads of retained trees which will require further consideration at the Reserved Matters application stage for each phase to ensure the proposed layouts are achievable and any impacts are minimised.

3.4.3 Working Space

There are several areas on site where working space for the construction of new buildings will be required within the RPAs of retained trees. The Detailed Application area will require construction work within the RPA of the large, mature oak tree (1538). An Arboricultural Method Statement will therefore be required to ensure any works are supported by suitable ground protection and canopy protection.

3.5 IMPACTS FROM CONSTRUCTION RELATED OPERATIONS

3.5.1 Site Access

It is understood that construction access to the site will be provided along the existing access from Crow Drive towards the northern site boundary. As noted in Section 3.2.2 it will be necessary to undertake some access facilitation pruning works to minimise the potential for branch damage to occur due to the passage of demolition and construction plant. It will also be necessary to ensure retained trees adjacent to the access routes are protected from potential impact damage by the installation of tree protection barriers prior to the commencement of the demolition and development Phases.

3.5.2 Site Compound, Contractors Car Parking, Delivery and Storage of Materials

Material deliveries to the site will utilise the existing access points. Retained trees will be protected from harm by the prior installation of tree protection barriers and the completion of access facilitation pruning works.

The site compound, contractor's parking and areas for materials storage within the site have not been identified at this stage, however, the nature of the site is such that several opportunities for these areas to be established well away from retained trees exist.

3.6 POST-DEVELOPMENT IMPACTS

3.6.1 Shading

Shading of the connective link between the two buildings, Q13 and Q14, is likely, however, the tree is positioned to the north of the buildings and therefore any shading is likely to be to a minimal extent and unlikely to result in the need to prune the canopy to improve light levels.

Further assessment of the shading impact from retained trees will be required for the individual Phases of development as Reserved Matters applications are considered. The Arboricultural Assessment identified a high proportion of large, mature trees supporting full canopies across the site and therefore, full consideration will be required to ensure a harmonious relationship between the new dwellings and retained trees can be achieved.

3.6.2 Privacy and Screening

The proposed development has been designed so that the majority of the trees around the site boundaries are to be retained to provide privacy and screening of the site and limit the potential for wider landscape impact of the proposed development.

3.7 SUMMARY OF IMPACTS

The proposed development of the site will inevitably impact on the number of trees found during the Arboricultural Assessment as a result of the proposed tree removal. However, given the relatively high proportion of existing trees within the site are to be retained and that further decisions on the amount of tree loss and mitigation planting for each Phase will be required in future Reserved Matters applications, the potential tree loss should be considered acceptable.

4. MITIGATION AND PROTECTION

4.1 INTRODUCTION

This section of the report details the initial protection and avoidance measures suggested to prevent harm to the retained trees.

4.2 GENERAL TREE PROTECTION

4.2.1 Construction Exclusion Zone

To minimise the potential for harm to occur to the root systems and canopies of retained trees during development it will be necessary to implement construction exclusion zones throughout the site which can be detailed within individual Arboricultural Method Statements for each Phase of development. These are areas surrounding the trees' RPAs and canopies in which no construction works, or related activities, will be undertaken.

It is recommended that the exclusion zones are afforded protection at all times through the use of tree protection barriers and/or ground protection (specified in accordance with BS5837:2012). No works that cause compaction of the soil or severance of tree roots, except where undertaken in accordance with the guidance provided within this document, will be undertaken within any exclusion zone.

Where construction operations are to be undertaken within the construction exclusion zone, the working practices detailed in Section 4.3 should be followed.

4.2.2 Tree Protection Barriers

The protective barriers should be erected prior to the commencement of any site works e.g. before any materials or machinery are brought on site or the stripping of soil commences.

The protective barriers are to be constructed in accordance with the specification detailed in BS5837:2012 (Figure 2; Appendix 2). Any variation to the specification of the protective barrier will be agreed with the Local Planning Authority Arboricultural Officer.

4.3 MITIGATION OR AVOIDANCE OF IMPACTS

4.3.2 Site Setup and Logistics

Prior to commencement of demolition or construction, a plan should be prepared detailing the locations in which activities related to the establishment of a site compound, contractor's car parking areas, material storage areas and associated works are to occur. All such areas should be located outside of the RPAs of retained trees and can be detailed within an Arboricultural Method Statements for each Phase of development.

5. ARBORICULTURAL METHOD STATEMENT

Arboricultural Method Statements for each Phase of development will be required for the whole site as various aspects of the proposed demolition and development will be undertaken within the RPAs of retained trees.

The purpose of a Method Statement is to ensure that all site operations can occur with minimal risk of adverse impact upon trees that are to be retained. The documents will identify all areas where specific working methods will be required to ensure protection to trees. The document will also specify the location and extent of tree protection barriers and ground protection.

In relation to this development the Method Statement should address the following:

- Demolition Schedule for the whole site
- Final site layout for each Phase of development;
- Suitable site access, material storage and site compound locations for each Phase of the development;
- Final protective barrier and ground protection locations and specifications for each Phase of the development;
- Phased approach to development works to ensure retained trees are not impacted upon from demolition and new access construction works;
- Extent of access facilitation pruning works to be undertaken for each Phase of the development;
- Pre-commencement site meeting for each Phase of the development.

6. DRAWINGS

Drawing Number C128206-01-01 – Tree Constraints Plan

Drawing Number C128206-02-01 – Tree Retention Plan

REFERENCES AND BIBLIOGRAPHY

Arboricultural Advisory Information Services. (2007). 'Practice Note 12. Through Trees to Development'.

British Standards Institution. (2012). *British Standard 5837:2012, Trees in Relation to Design, Demolition and Construction – Recommendations*. British Standards Institution, London.

Johnson & More. (2004). *Tree Guide, Collins*. London

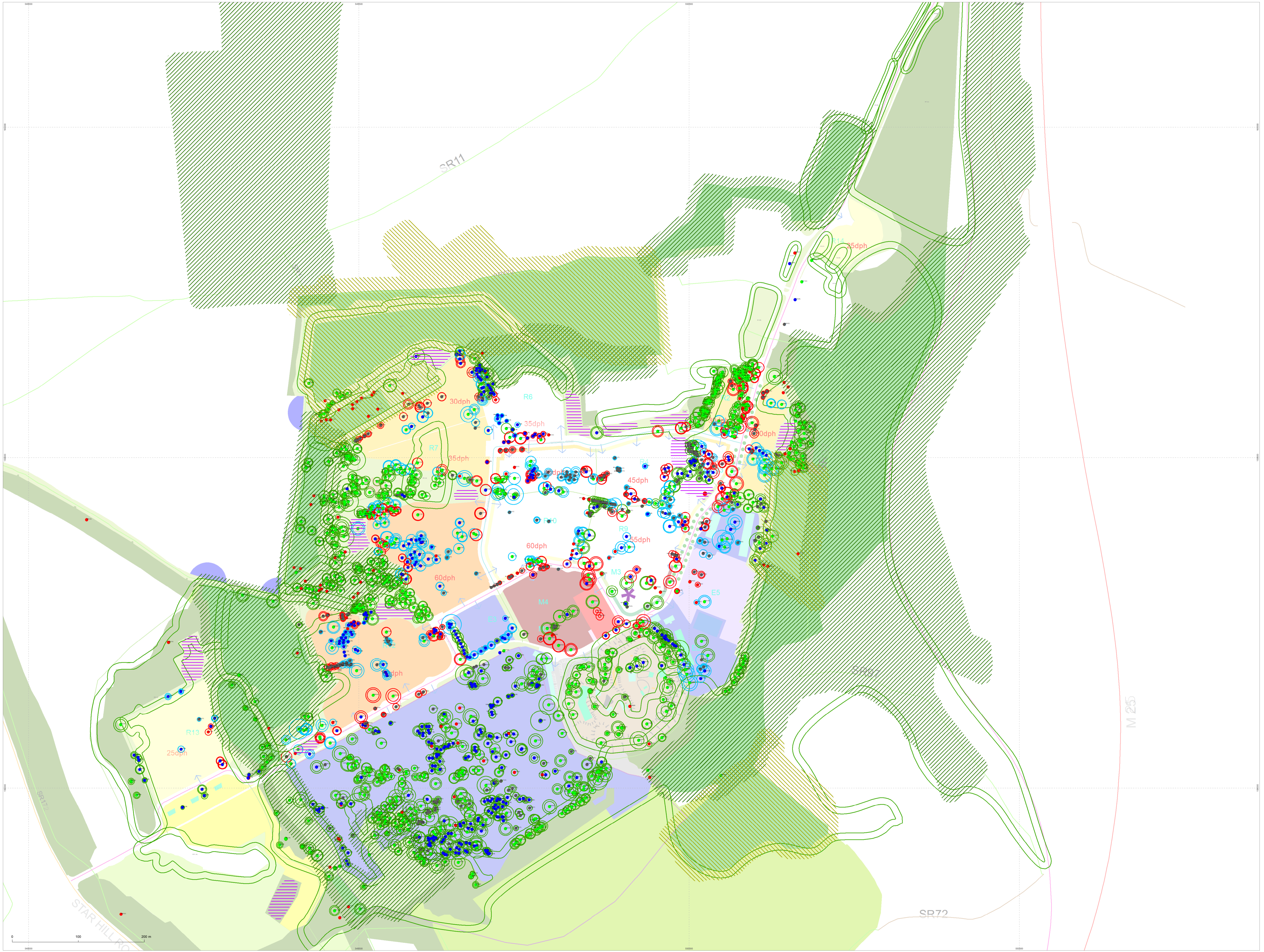
Middlemarch Environmental Ltd. (2019). *Report Number RT-MME-128206-01*. Pre-development Arboricultural Survey.

NJUG Volume 4. (2007). Guidelines for the Planning, Installation and Maintenance of Utility Services in Proximity to Trees.

Gavin Jones. (2018). Tree Condition Survey 2018. Fort Halstead, Crow Drive, Sevenoaks (MSURV/CV/Fort Halstead/2018)

- Legend**
- Category A tree
 - Category B tree
 - Category C tree
 - Category U tree
 - Existing tree/group/woodland to be retained
 - Existing tree which could be retained subject to detailed design
 - Ancient and Semi-Natural woodland
 - Ancient Replanted Woodland
 - Indicative location for SuDS ponds

The original of this drawing was produced in colour - a monochrome copy should not be relied upon



Project: Fort Halstead
 Tree Retention Plan Site Overview
 Merseyside Pension Fund
 Client: Merseyside Pension Fund
 Project No: C128206-02-01-FullSite
 Scale: 1:2,500
 Date: September 2019
 Drawn By: DS
 Checked By: GT

MIDDLEMARCH ENVIRONMENTAL
 Triumph House, Birmingham Road, Askeby, Coventry CV5 9AZ
 Tel: 02476 525800 Fax: 02476 521400
 E: admin@middlesmarch-environmental.com

This drawing is a copyright of Middlemarch Environmental. It is not to be used for any other project without the written permission of Middlemarch Environmental. The information contained in this drawing is for the use of the client only and should not be relied upon for any other purpose.



Legend

- Detailed planning application boundary
- Category A
- Category B tree
- Category C tree
- Category U tree
- Existing tree/group/woodland to be retained
- Existing tree to be removed
- Existing tree which could be retained subject to detailed design
- Proposed detailed plan

The original of this drawing was produced in colour - a monochrome copy should not be relied upon

Project		Fort Halstead	
Drawing		Tree Retention Plan for Detailed Planning	
Client		Merseyside Pension Fund	
Drawing Number	C128206-02-02-RevA	Revision	Rev A
Scale @ A3	1:500	Date	September 2019
Approved By	DS	Drawn By	GT



Triumph House, Birmingham Road, Allesley, Coventry CV5 9AZ
 T:01676 525880 F:01676 521400
 E:admin@middlemarch-environmental.com

This map is reproduced from the Ordnance Survey material with the permission of Ordnance Survey on behalf of The Controller of Her Majesty's Stationary Office. © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution of civil proceedings. Licence Number: 100040519



By Appointment to
Her Majesty The Queen
Landscape Maintenance Contractor
Gavin Jones Ltd
Surrey



Part of the Nurture Landscapes Group

Tree Condition Survey 2018

Fort Halstead

Crow Drive
Sevenoaks
TN14 7PB

Prepared for: Jason Garner

Consultant Project Manager
EMCOR Group (UK) plc

Gavin Jones Ref: MSURV/CV/Fort Halstead/2018

Plan prepared by:

Carlo Vannini Dip Arb (RFS)

Gavin Jones Ltd

Nursery Court
London Road
Windlesham
Surrey
GU20 6LQ

Phone. 01932833833

Carlo.vannini@gavinjones.co.uk

Survey work undertaken: 12th March to 18th April 2018 excluding weekends
Report prepared: 23th-26th April 2018



British
Association
of Landscape
Industries



INVESTORS
IN PEOPLE | Gold

CONTENTS

- 1. Introduction 3
- 2. The Site..... 3
- 3. The Trees 3
- 4. Other Supporting Information 10
- 5. Glossary 11
- 6. References Material 12
- 7. Revision & Review Record..... 13
- 8. Disclaimers 13
- 9. Declaration..... 14

Appendix 1: Tree Reference Plans

Appendix 2: Detailed Tree Assessment

1. Introduction

Gavin Jones was commissioned to carry out a tree survey on behalf of EMCOR Group at Fort Halstead. The survey was completed by Carlo Vannini in relation to tree health and management recommendations, safety to the general public, and outlining any proposed remedial works. The site visit was carried out from the 12th March to 18th April 2018 excluding weekends with inspections of trees being carried out from ground level only.

2. The Site

2.1 Description of the site

Fort Halsted is a research site for Dstl an executive agency for the Ministry of Defence. The site sits on the crest of the Kentish North Downs overlooking the town of Sevenoaks. It was originally constructed in 1892 as one of the ring of fortresses around London. Since Dstl took over, the site has been used for research and forensic analysis into explosive. However, Dstl announced in 2011 that its facilities at Fort Halstead are to be Decommissioned following a review in operation at the site.

2.2 Weather conditions

Fort Halsted appears to have its own micro climate judging from the weather condition during the five weeks survey. In general, the weather conditions were diverse, including snow and below zero temperatures, strong winds, rain, and a week of fog. Only the last two days of the survey the weather was sunny with clear sky.

3. The Trees

3.1 Unless expressed otherwise 1) information contained within this report covers only those items that were examined and reflects the condition of those items at the times of inspection; and 2) the inspection is limited to visual examination of accessible items. There is no warranty or guarantee, expressed or implied, that problems or deficiencies of the plant or property in question may not arise in the future.

3.2 Trees are living organisms whose health and condition can change rapidly, the health, condition, and safety of trees should be checked on a regular basis, preferably at least once in an 18 month period. The conclusions and recommendations in this report are only valid for a period of 18 months from the date of this report. This period of validity may be reduced in the case of any change in conditions to or in proximity to the tree.

3.3 The trees have been assessed from ground level. All information was collected by carrying out a Visual Tree Assessment (VTA). All individual trees had been tagged, at some point in the past, with the majority of tags still attached to the stems. All readable tag numbers have been used in this survey. In addition, a tree number was also inputted into the survey to aid with the tree location where the tree tags were lost or damaged by squirrels. Please note that some sensitive areas (where surveying time was limited due to the nature of the work being carried out), trees were only inspected as part of a Tree Risk Assessment "TRA", meaning that only trees needing some form of remedial works were recorded and plotted on the electronic map. This method was extended to large groups, woodland and to the entire perimeter of the site. Accurate plotting of the trees has resulted in them being easily identifiable from the tree reference plan with a clear distinction of the TRA areas and of the trees individually inspected and recorded (see Appendix 1).

3.4 Trees Surveyed

During the survey 1648 trees were inspected, recorded and plotted into the electronic map. Please note, that this figure includes groups of trees and woodland areas including the entire perimeter of the site which covers approximately 4 miles. The overall condition of the trees on site varies dramatically from species to species and from area to area. The Fort Halstead tree population consists mainly of the latter two species, ash (*fraxinus excelsior*) and European sweet chestnut (*castanea sativa*). Other tree species found onsite include common oak (*quercus robur*), silver birch (*betula pendula*) with a minority of other native species such as Prunus spp, Malus spp, Willow spp. including (*Salix caprea*) and (*Salix fragilis*). Only a few non-native species are part of the tree population at Fort Halstead and a few young Dawn Redwood (*Metasequoia glyptostroboides*) have been planted around the site and are doing very well. The species in the worst condition onsite are respectively ash and sweet chestnut in particular.

In essence, the overall condition of the trees appears to be fairly satisfactory with most of the tree species, however, and ash and our European sweet chestnut are heavily infected.

The ash trees on site have been mainly planted around the perimeter of the site to try and create some form of canopy cover (what a woodland would normally do). With this in mind, it has to be mentioned that manmade woodland creation can often be more prone to diseases than in the natural environment were the woodland expansion is done at a slower pace and with the aid of old established trees also called "Hub Trees".

These "Hub trees" can provide the young upcoming trees with essential nutrients and an ally army of mycorrhizal fungi, which once formed, provides a mutually beneficial symbiosis with a particular tree and it can bring nutrients from further afield, hold large quantities of water/moisture around the tree root system and help the tree to fight unwanted fungal visitors which will take more nutrients than they would normally give back, sometimes resulting in tree death.

The disease within the ash population was identified as *pseudomonas savastanoi pv. Fraxini*. The first symptoms are red-brown blisters on the bark of young trees. Early stages of infection can only be detected by close inspection, whereas the later stage is more conspicuous. The blister will ultimately split by vertical and lateral cracks to reveal brown-black, proliferated, necrotic bark tissue. The swollen split bark tissue surrounded by cork layers are formed as part of the plants defence mechanism. At this stage the cambium is killed leading to the formation of open wounds with thickened bark still present at the margins, this will eventually spread the disease to produce long vertical cracks on the trunk that could measure more than a 1m in length. The infection makes the tree vulnerable to other diseases and pests, such as bark beetle and other fungi. The growth of young trees may be severely restricted and eventually they may die.

The advice in controlling the disease is to remove infected trees, especially the young one. As with the older trees, the removal of large infected branches and limbs is probably more acceptable.

The other disease which is also wildly spread is *phytophthora* affecting the vast majority of the sweet chestnut trees onsite. The disease is known as a large group of pathogens which causes diseases in plants, including many species of trees, hence the given name which derives from Greek meaning plant destroyer from "*python*" plant and "*phthora*" destroyer.

This soil base fungus account for around 120 species of *phytophthora* but estimates suggests that this is only a quarter of all *phytophthora* that exist worldwide.

Whilst surveying it was observed that the spread of both diseases was dramatically more extensive among groups of trees of the same species or within the woodlands areas, but less pronounced within single isolated tree. This is because ash and sweet chestnut growing as part of a community in groups and woodland are more exposed to heavy inoculum pressure from large doses of spores, standing close to other infected trees or plants with the disease starting to cycle among clusters of sweet chestnut from tree to tree. Symptoms include lesions known as bleeding canker, which exude fluid from infected bark, although this symptom was not recorded within the sweet chestnut at Fort Halstead. The symptoms observed were the same in all cases and included bark necrosis with large part of the inner wood being exposed and left to dry out. The loss of bark exposing the inner wood could increase the potential for other pathogens to use these defected parts to enter the tree, in addition limited growth in the canopy with sparse and small buds was another indication that the trees were under severe stress (see images below).

The other significant diseases identified at Fort Halsted was honey fungus "*Armillaria mellea*" found in two different locations. These include, the area around trees numbers 1612-1620 at the rear of building A3, although these trees may not yet be infected by the disease, it was noted that past failures of a number of birch trees were all related to honey fungus and judging from the stumps they all failed from their roots and all in the opposite direction to the prevailing wind. Another area which has suffered and still suffers from honey fungus is a group of robinia (*Robinia pseudoacacia*), within group 948, where several robinia have failed sometime in the past due to the presence of honey fungus. The remains of the robinia stumps have confirmed the disease by observing the presence of Rhizomorphs beneath the soil surface penetrating between the bark and the wood.


3.4 Conclusions


Fort Halstead has had sporadic tree management done in the past with only remedial works done in the event of tree failure, many stumps from removed trees were noticed during the survey with the majority of them being sweet chestnut, confirming that the presence of *phytophthora* has been an issue for quite some time. The work recommendation highlighted within the survey includes the removal of dead trees close to structures or within falling distance of infrastructure to be undertaken within 3 months of the issue of this report. Secondly, the removal of mayor dead wood constitutes a large component of the remedial


works recommended here. With this in mind there are areas of the site, which have been decommissioned and we have left the removal of major dead wood at the discretion of the client should they wish to do so in these areas, bearing in mind that dead wood could still be a hazard should to site users in decommissioned zones in the suggested works are not undertaken. All infected sweet chestnut will be reassessed in 18 months and only dead ones at this stage have been recommended for removal. Please note, that all infected timber will be processed and left in situ as part of bio-control security in accordance with advise issued form the Forestry Commissions and the Arboricultural Association in order to minimise the spread of the disease.

Another part of work has been recommended within one year, this includes trees with limited life span or poor shape and form with structural defects and infected with other pathogens.

Finally, should any planting take place at Fort Halsted we strongly recommend not to plant ash, sweet chestnut and Norway maple due to spread of the diseases within each of these species. The species that seems to thrive more are common oak, horn beam, beech as native tree and Dawn Redwood as a non-native. All information can be found in the detailed tree assessment provided on (see Appendix 2)

Photograph	Description
	<p>Figure 1 & 2: Showing T1567 being colonised by a decay fungus called Ganoderma, and the extent of cavity caused by the fungus. The tree was recently reduced but the decay was not spotted at the time.</p>

Photograph	Description
	<p>Figure 3 & 4: Showing two stands of sweet chestnut both suffering from <i>phytophthora</i> causing bark necrosis at lower stem.</p>

Photograph	Description
	<p>Figure 5 & 6: Showing a dead standing twin stem of sweet chestnut being killed by <i>phytophthora</i> and old stump of sweet chestnut removed in the past due of being affected by the same pathogen. Many of these stumps can be found throughout the site, suggesting that <i>phytophthora</i> has been an issue for quite some time.</p>

3.5 Height, Stem Diameter and Crown Spread

Height and crown spread are given in meters (m) and stem diameter in millimetres (mm). All dimensions are estimated.

3.6 Root and Stem Decay Pathogens and Structural Defects

It is to be taken that unless otherwise stated with each individual entry, there were no external signs that root and stem decay pathogens or serious structural defects, present at the time of inspection.

3.7 Bat Potential

Trees were scored as having Potential for bats as follows; **'Yes'**, **'No'**, **'Unknown'**. For use by bats, roosting or otherwise. The assessment required the exercise of judgment, but the general guidelines set out below were followed:

- **'No'** - Trees were;
 - Not sufficiently mature to have developed potential bat roost features, or trees that were sufficiently mature but were seen to lack such features following careful survey.

- **'Unknown'** Trees were;
 - No potential roost features were identified, which could not be examined completely and were of sufficient maturity to support such features in locations not visible from the ground or where such features appeared to be extremely limited, offering minimal roosting potential.
 - Trees exhibiting only poorly-developed potential roost features or only one type of well-developed potential roost feature in a very limited range of locations or orientations

- **'Yes'** Trees were;
 - Exhibiting at least one roost feature that showed probable evidence of past use by bats.
 - Showing one type of well-developed potential roost feature in a wide range of locations or orientations.

- Showing several types of well-developed potential roost features.

Trees that were obviously too immature to provide bat roost features were not investigated in any detail and no individual assessments of them are presented.

3.8 Maintenance Work Recommendations

All recommendations can be found in the detailed tree assessment provided (Appendix 2).

All tree work will be carried out in accordance with BS3998 2010, industry best practice.

The chosen Tree Surgeon Company shall ideally be chosen from The Arboricultural Association's Approved Contractor list.

The statutory protection will be adhered to (Wildlife and Countryside Act, 1981) (Countryside and Rights of Way Act, 2000). If further advice is required, particularly if bats are discovered during tree work, it will be obtained from Natural England or other competent person and recommendation adhered to.

3.9 Monitoring

It is recommended that the trees be resurveyed within 18 months from the date of the site visit. As a tree grows and environmental conditions alter and change, the monitoring of the tree stock is essential.

4. Other Supporting Information

4.1 Insurance Details

Gavin Jones Ltd is insured by RSA Insurance for professional indemnity including legal liability for professional services to a value of £10,000,000 for any one claim.

4.5 Qualification, experience and professional membership: Carlo Vannini

Carlo holds a level 2 RFS (Royal Forestry Society) certificate and the level 4 professional diploma in Arboriculture and is a member of the Arboriculture Association. Carlo has worked within the industry for eleven years, where he has gathered extensive experience and knowledge both in the commercial and domestic tree work.

5. Glossary

5.1 Defining Age Class - Maturity

Newly planted: planted since last annual survey.

Young: <20% of final life expectancy for species.

Semi-mature: >20-70% of final life expectancy for species.

Mature: >70%-99% of final life expectancy for species.

Veteran: >70%-99% of final life expectancy for species.

5.2 Defining Overall Condition – General health of the tree

Good: Full functionality showing average vitality i.e. normal bud growth, leaf size, crown density.

Fair: Fully functionality showing below average vitality i.e. reduced bud growth, small leaf size, lower crown density.

Poor: Limited functionality showing significant below average vitality i.e. limited bud growth, small and chlorotic leaves.

5.3 Defining Tree Works

Crown cleaning: this is a health and safety trim to remove deadwood (as specified below), diseased and dying wood, broken or split branches and crossing or rubbing branches.

Crown reduction: this means a reduction of the crown size in all directions to leave a balanced branch structure. It is a complete crown treatment and not just a reduction in height without dealing with side branches. It is normally specified as a meterage and refers to the branch proportion to be removed in relation to the total branch length from tip to trunk.

Dead wood removal: this means removal of all dead wood from the tree canopy categorized as major dead wood = 25 mm diameter or above; and minor dead wood = up to 25 mm diameter unless otherwise stated. Cuts will be made to the nearest appropriate pruning position.

Fell to ground level: tree is either felled or dismantled in sections and disposed of as directed. The main stump of the tree is left in the ground and cut off as close to soil level as possible without further digging.

Formative prune: pruning of young trees to modify their form, either to avoid future structural defects or to create a desired cultivated tree form.

Raise low canopy: removal of the lowest branches which effectively increases the height of the main crown above ground level. All the remaining branches will normally be above the height specified in meters.

Prune back from buildings/structure/tree: branches will be removed to clear building walls/structure.

5.4 Defining other Terms Used

Compression fork: union with enclosed bark, which acts mechanically like a crack.

Tensile fork: union optimized for the bending of the stems away from each other. There is no included bark which would have the nature of a crack.

Occlusion: The continued radial growth of new wood, including wound wood, which gradually grows over wounds to the woody parts of trees.

Wound wood: In woody stems, the new wood developing in response to a wound, often resulting in a swelling which gradually occludes the wound.

6. References Material

A companion to British Arboriculture 2016 <http://www.treeterms.co.uk/>

Johnson, O. & More, D. (2006). Tree Guide. Harper Collins Publishers

Mattheck, C. (2007). Field Guide for Visual Tree Assessment. Forschungszentrum Karlsruhe GmbH.

Royal Horticultural Society 2016 www.rhs.org.uk

Slater, Dr D. (2016). Assessment of Tree Forks Course Notes– Assessment of Junctions for Risk Management. Arboricultural Association.

Watson, G. (2013). Tree Pest and Diseases, an Arborist's Field Guide. Arboricultural Association.

Watson, G. & Green, T. (2011). Fungi on Trees, an Arborist's Field Guide. Arboricultural Association.

7. Revision & Review Record

Revision details

Rev	Date	Amendment	Creator	Checked
01	26/04/2018	Proof reading, minor amendments	CV	AG/GB/RF

8. Disclaimers

- 5.1 This tree condition survey has been undertaken by visual inspection from ground level at Fort Halstead in order to individually assess all trees on communal and recreation areas under the jurisdiction of EMCOR. These are purely visual assessments of these trees.
- 5.2 No technical survey equipment was utilised, in order to carry out the assessments except a diameter tape, hypsometer, mallet and probe. The same methodology was applied to all the trees (i.e. an assessment was made starting at the base of each tree and moving up the stem into the crown, along with an assessment of the canopy being made via viewing the tree at distance and from underneath the canopy).
- 5.3 All assessments were carried out from ground level. Decay detection tests have not been undertaken as this fell outside the scope of this report.
- 5.4 This report, based on the survey, contains a suggested timescale for remedial works to be undertaken from the date of the survey at Fort Halstead. In the expert opinion of the author these times scales should be adhered to.
- 5.5 Care has been taken to obtain all information from reliable sources. All data has been verified insofar as possible; however, the surveyor can neither guarantee nor be responsible for the accuracy of information provided by others.

- 5.6 This report is for the sole use of the above named client and refers to only those trees identified within; alteration or use by any other(s) in attempting to apply its contents for any other purpose renders the report null and void.
- 5.7 Any legal description provided to the consultant is assumed to be correct. Any titles and ownership to any property are assumed to be good and marketable. No responsibility is assumed in character.
- 5.8 Possession of this report or a copy thereof does not imply right of publication or use for any purpose by any other person to whom it is addressed, without prior expressed written or verbal consent of the consultant.
- 5.9 The local planning authority (LPA) have not been contacted to determine whether any Tree Preservation Order (TPO) covers the tree, nor to determine if the site is a Conservation Area. Before undertaking any work to the tree, it would be advisable to check whether either of these planning controls are in operation; if they are, it would be necessary to obtain consent (or in case of a Conservation Area give six weeks' notice of intent) before undertaking any such work.

9. Declaration

I hereby confirm that this tree survey and report was undertaken and completed by,

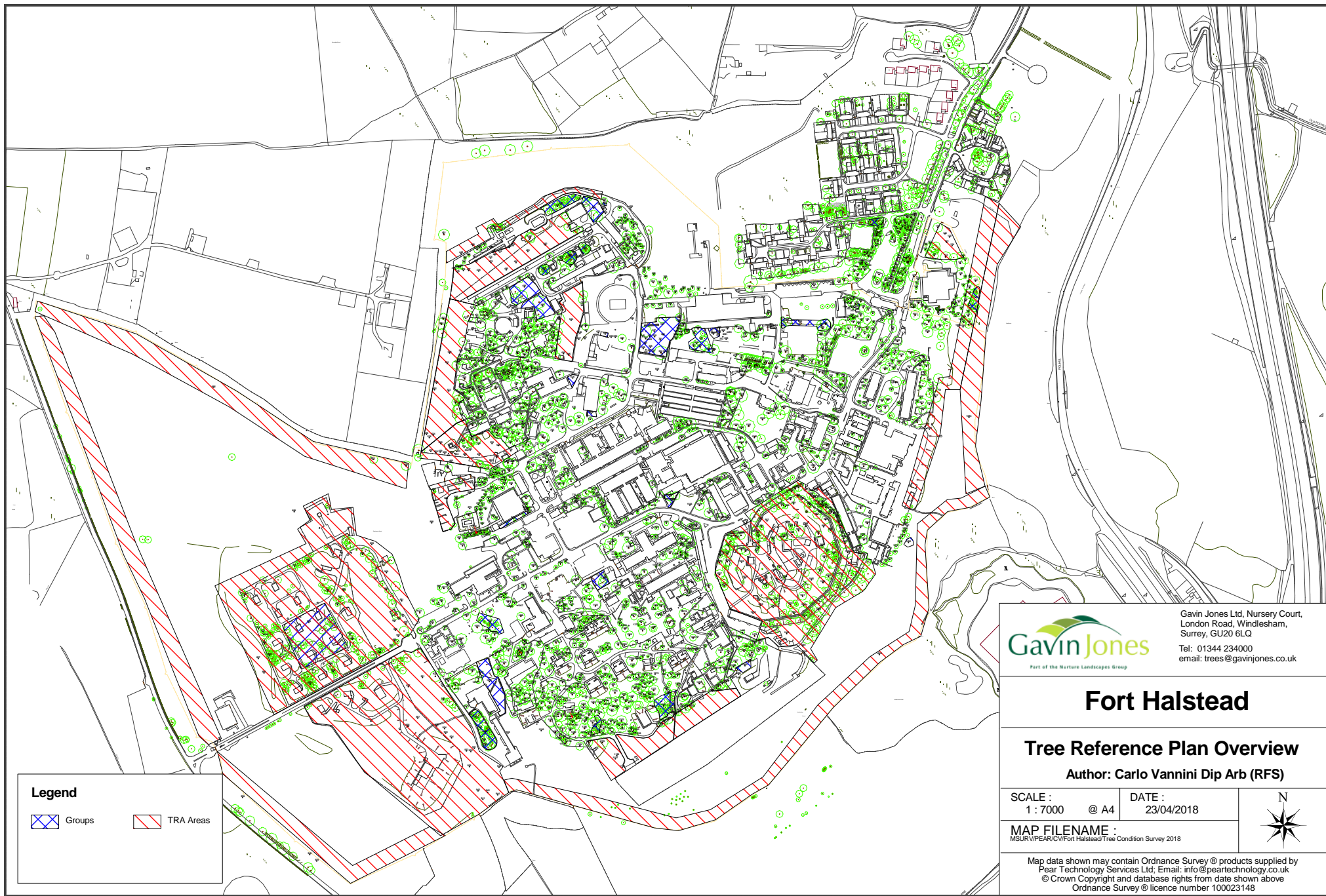
Carlo Vannini Dip Arb (RFS)

Employed by: Gavin Jones Ltd



Signed: 

Date: 30/04/2018

Appendix 1: Tree Reference Plans



Legend

 Groups
  TRA Areas


 Gavin Jones Ltd, Nursery Court,
 London Road, Windlesham,
 Surrey, GU20 6LQ
 Tel: 01344 234000
 email: trees@gavinjones.co.uk

Fort Halstead

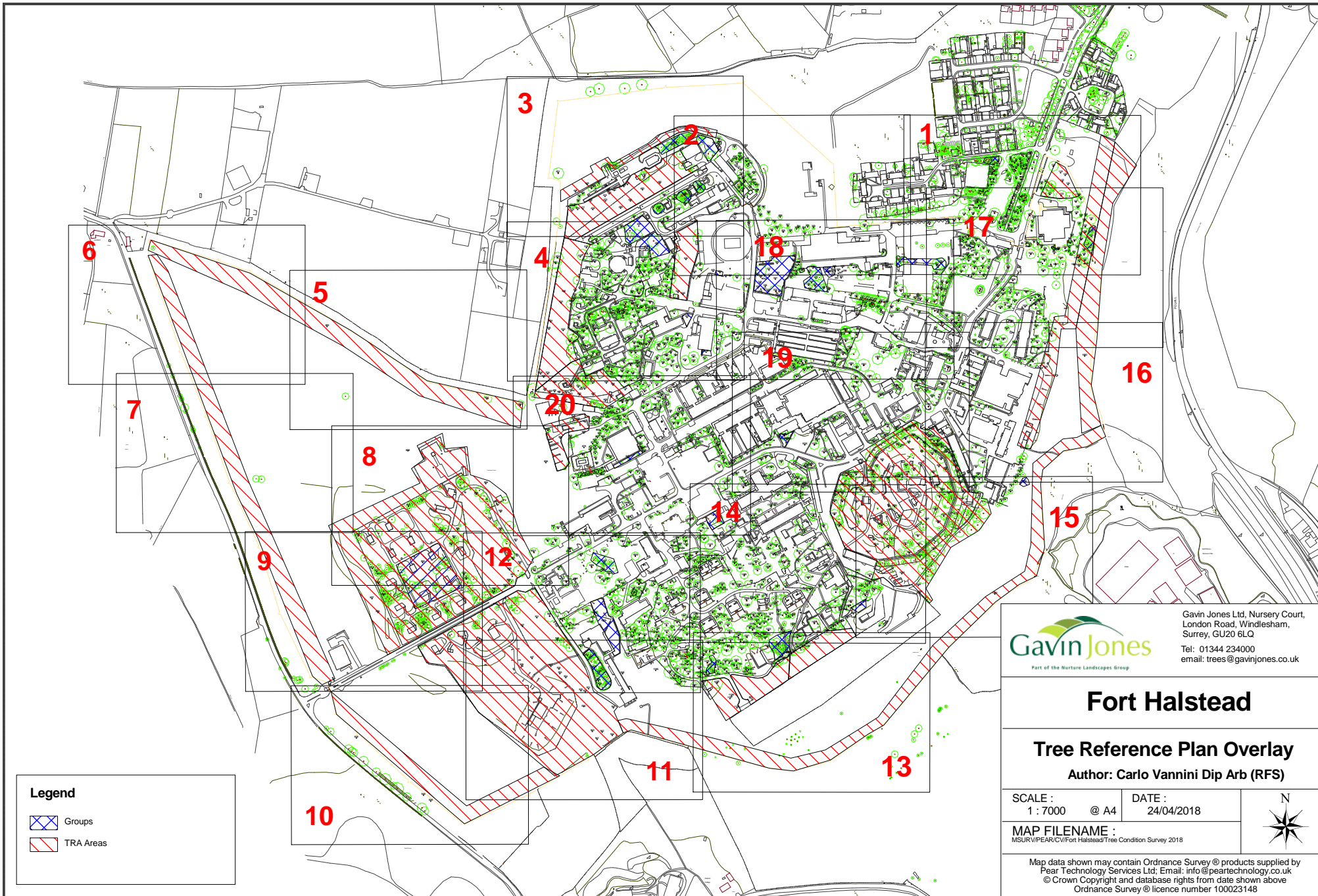
Tree Reference Plan Overview
 Author: Carlo Vannini Dip Arb (RFS)

SCALE : 1 : 7000 @ A4	DATE : 23/04/2018
--------------------------	----------------------






MAP FILENAME :
 MSUR\PEAR\C\Fort Halstead\Tree Condition Survey 2018

Map data shown may contain Ordnance Survey © products supplied by
 Pear Technology Services Ltd; Email: info@peartechology.co.uk
 © Crown Copyright and database rights from date shown above
 Ordnance Survey © licence number 100023148



Legend


-  Groups
-  TRA Areas


 Gavin Jones Ltd, Nursery Court,
 London Road, Windlesham,
 Surrey, GU20 6LQ
 Tel: 01344 234000
 email: trees@gavinjones.co.uk

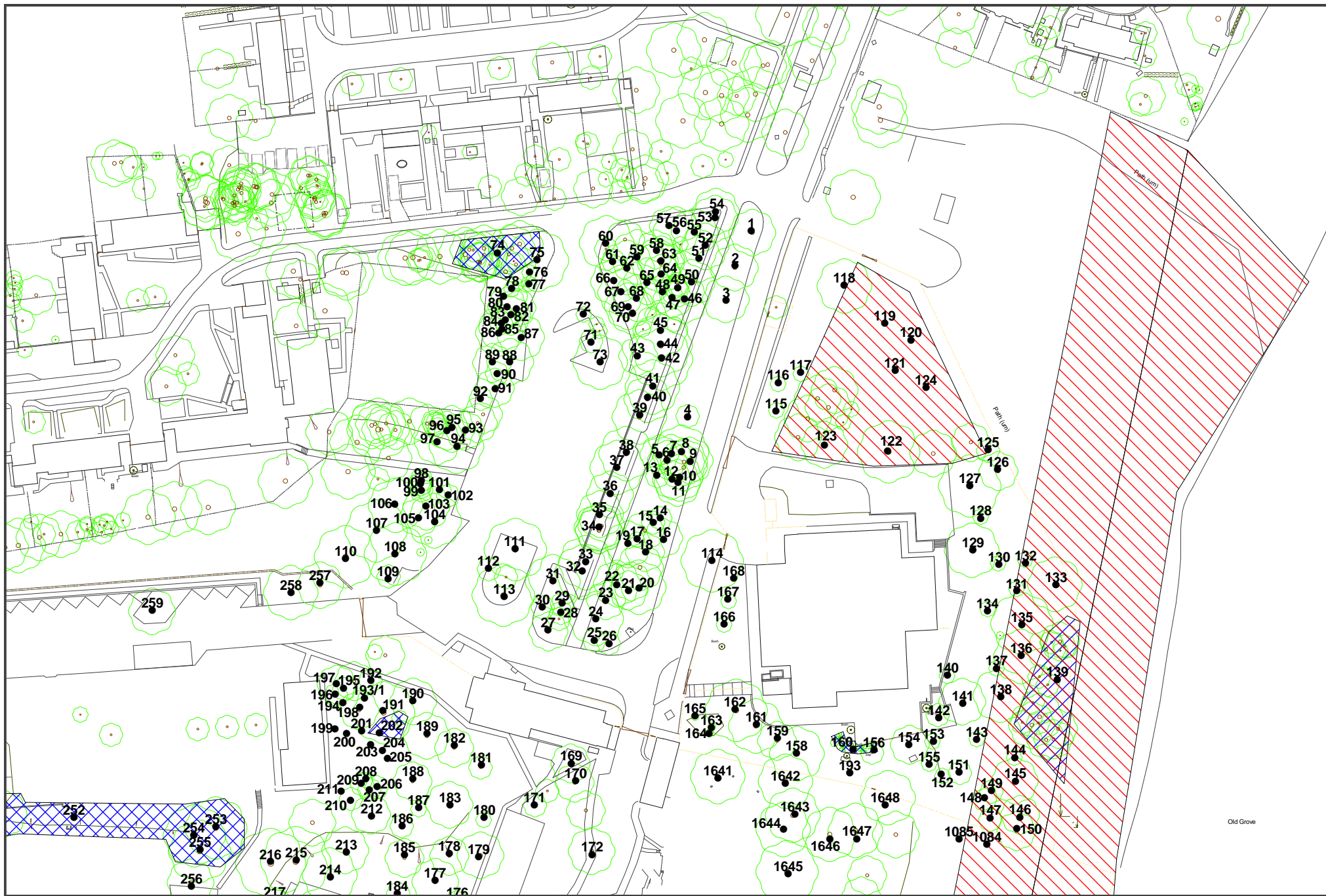
Fort Halstead

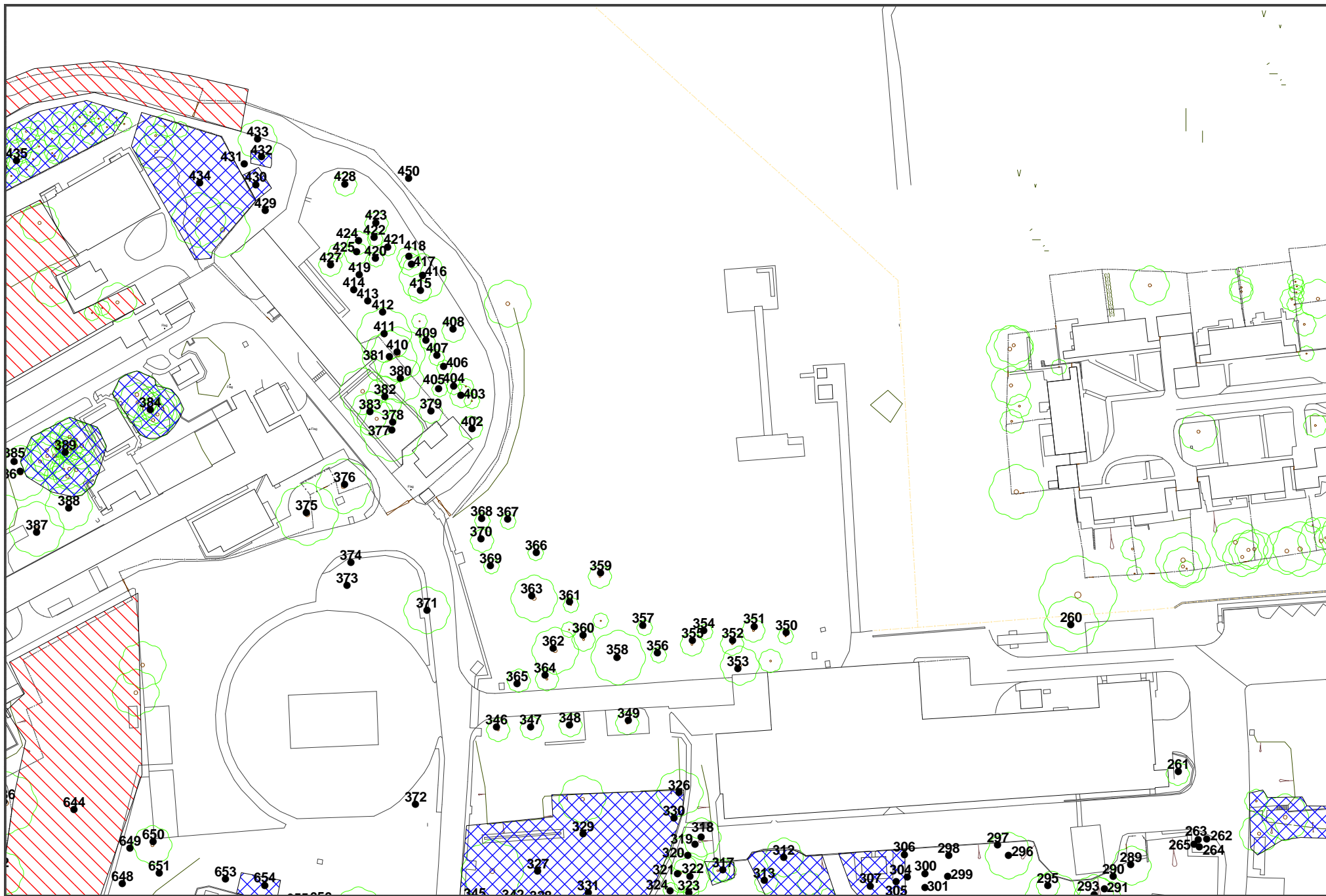
Tree Reference Plan Overlay
 Author: Carlo Vannini Dip Arb (RFS)

SCALE : 1 : 7000 @ A4	DATE : 24/04/2018
MAP FILENAME : MSUR/PEAR/CV/Fort Halstead/Tree Condition Survey 2018	

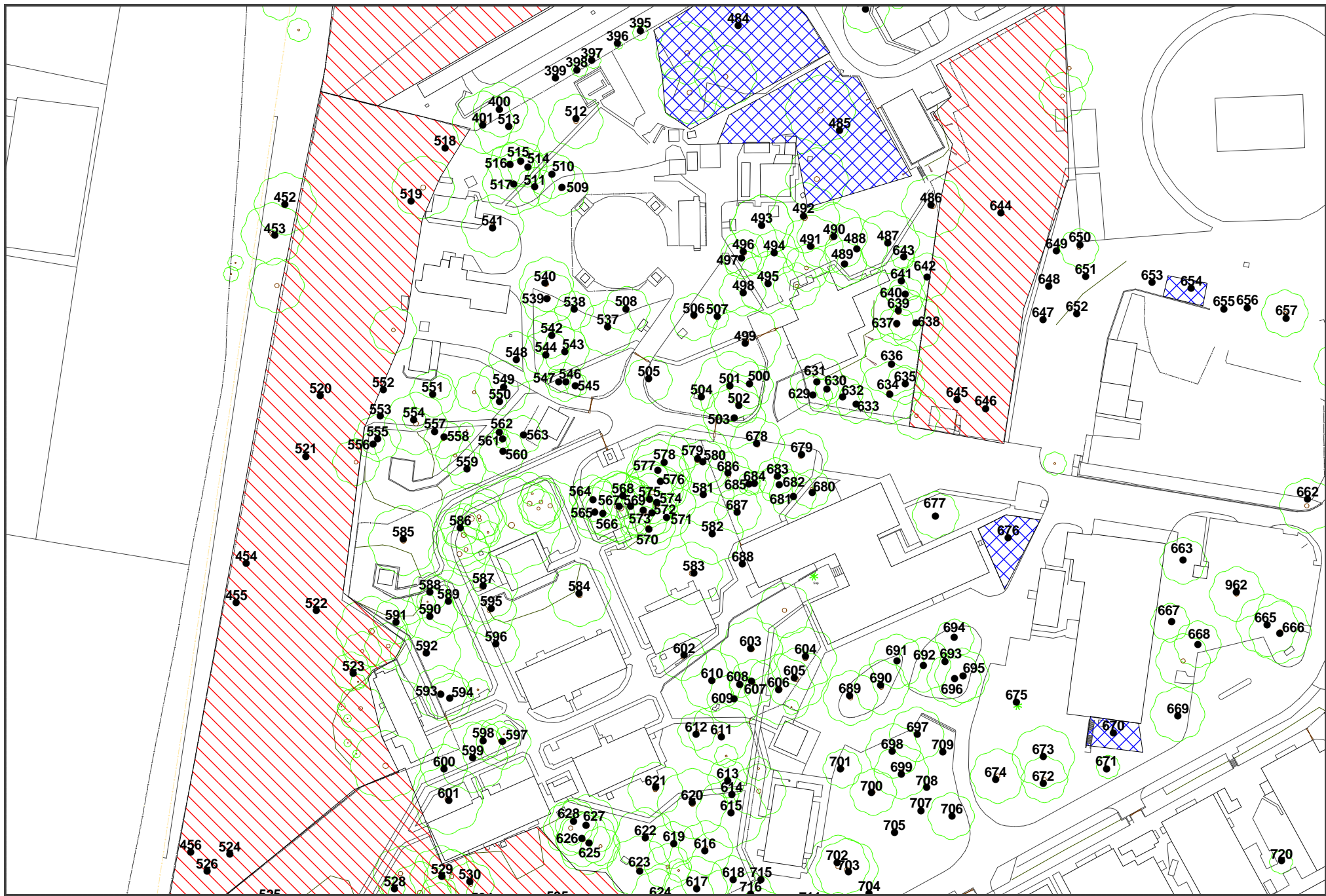


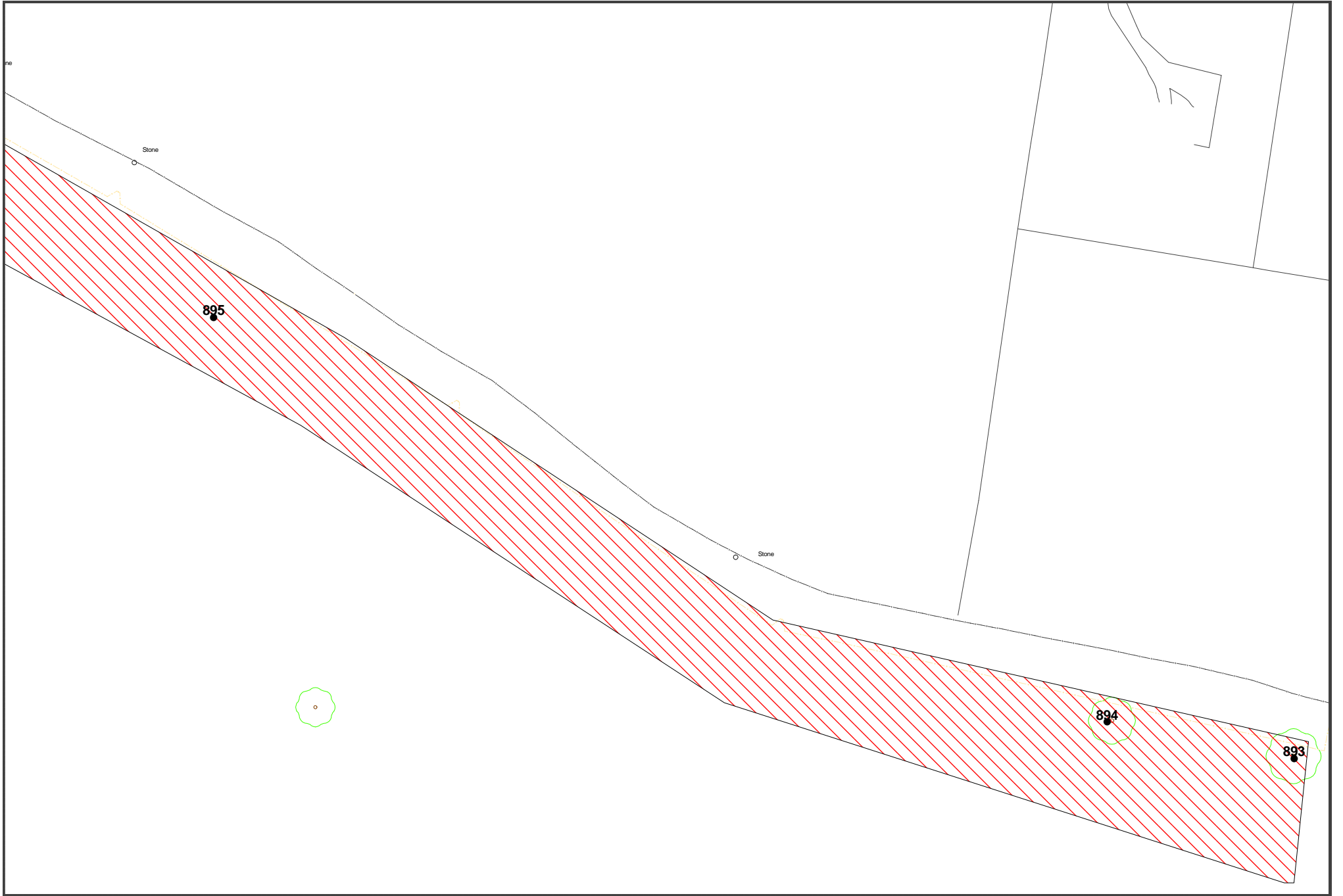
Map data shown may contain Ordnance Survey® products supplied by
 Pear Technology Services Ltd; Email: info@peartechology.co.uk
 © Crown Copyright and database rights from date shown above
 Ordnance Survey® licence number 100023148



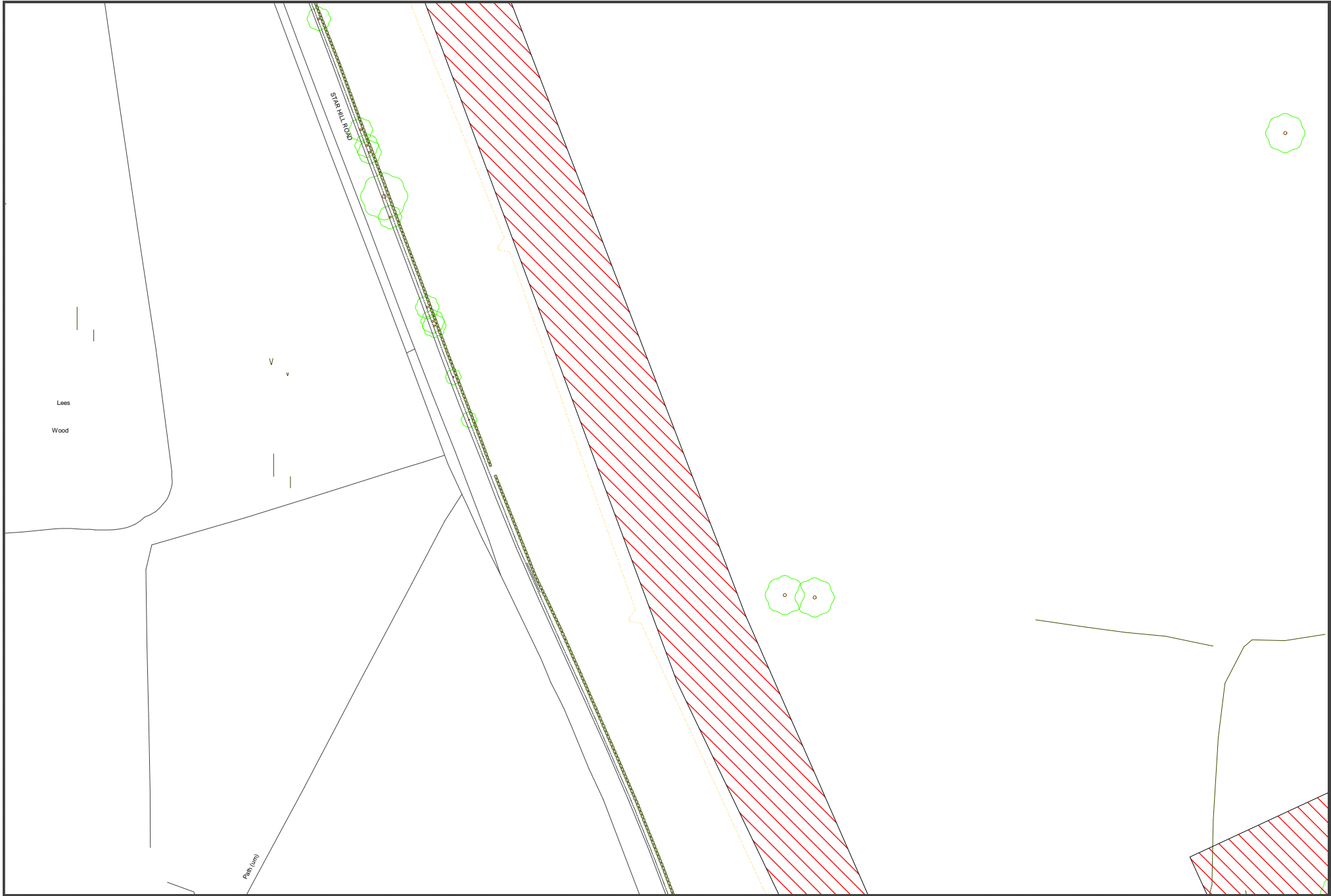


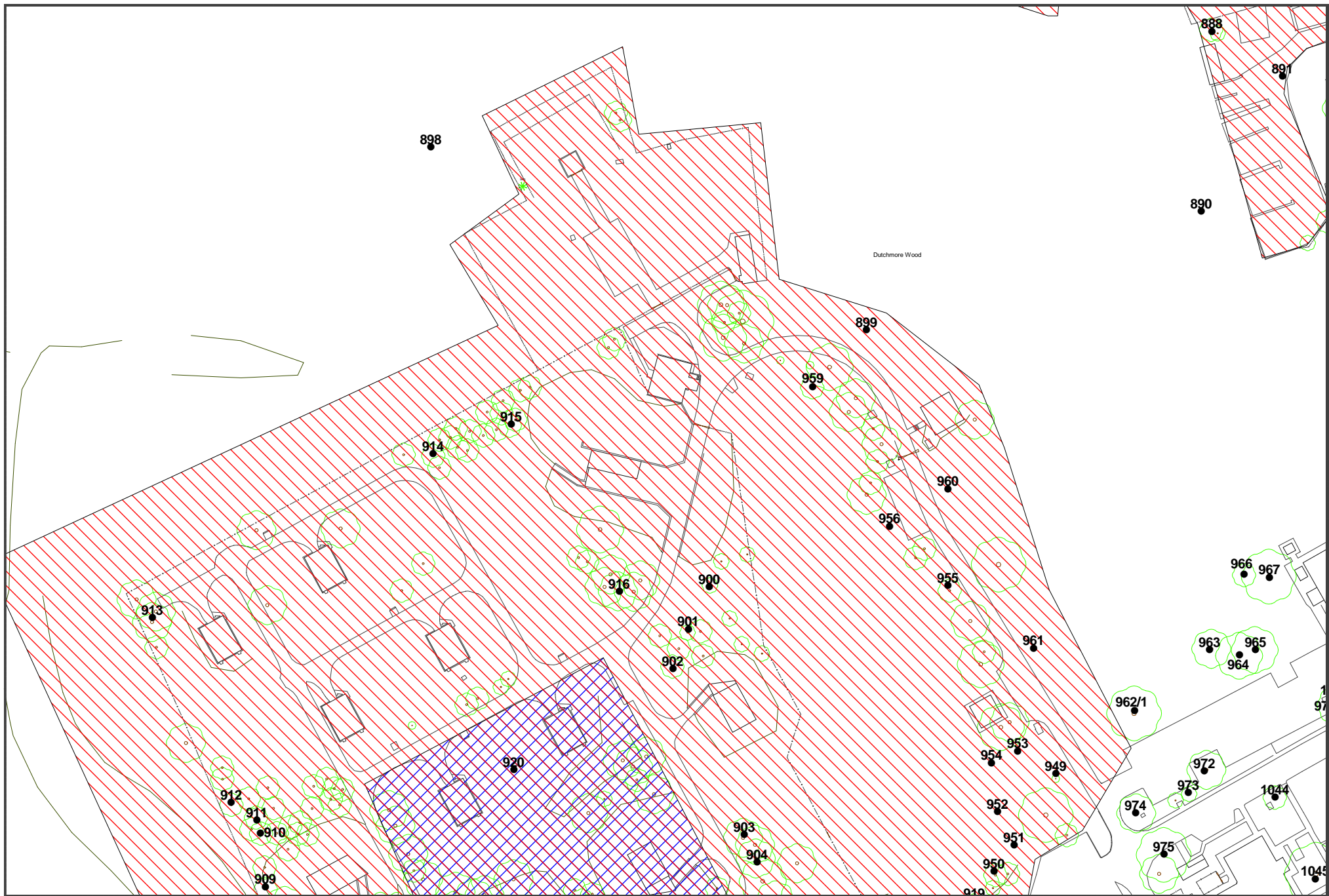






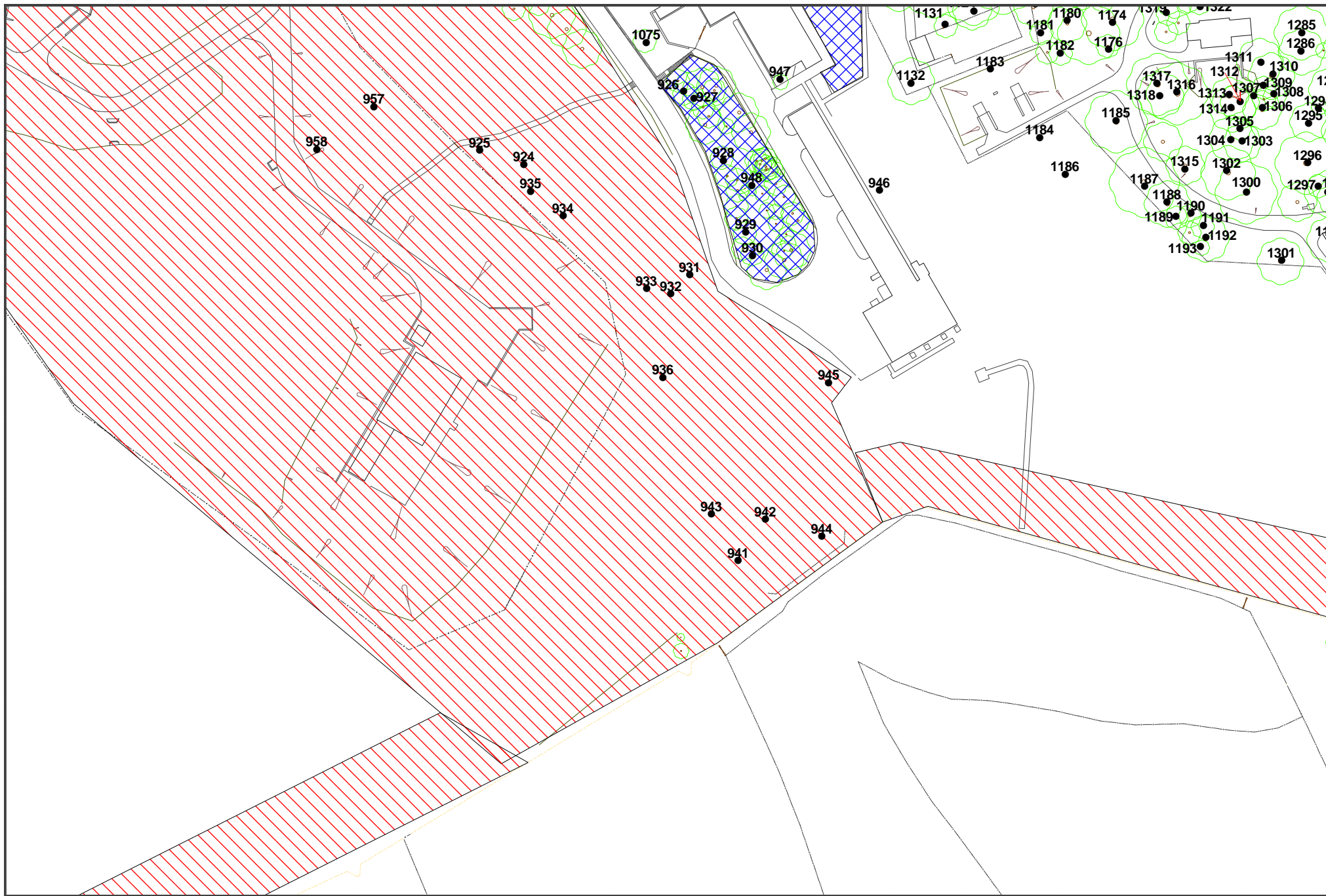


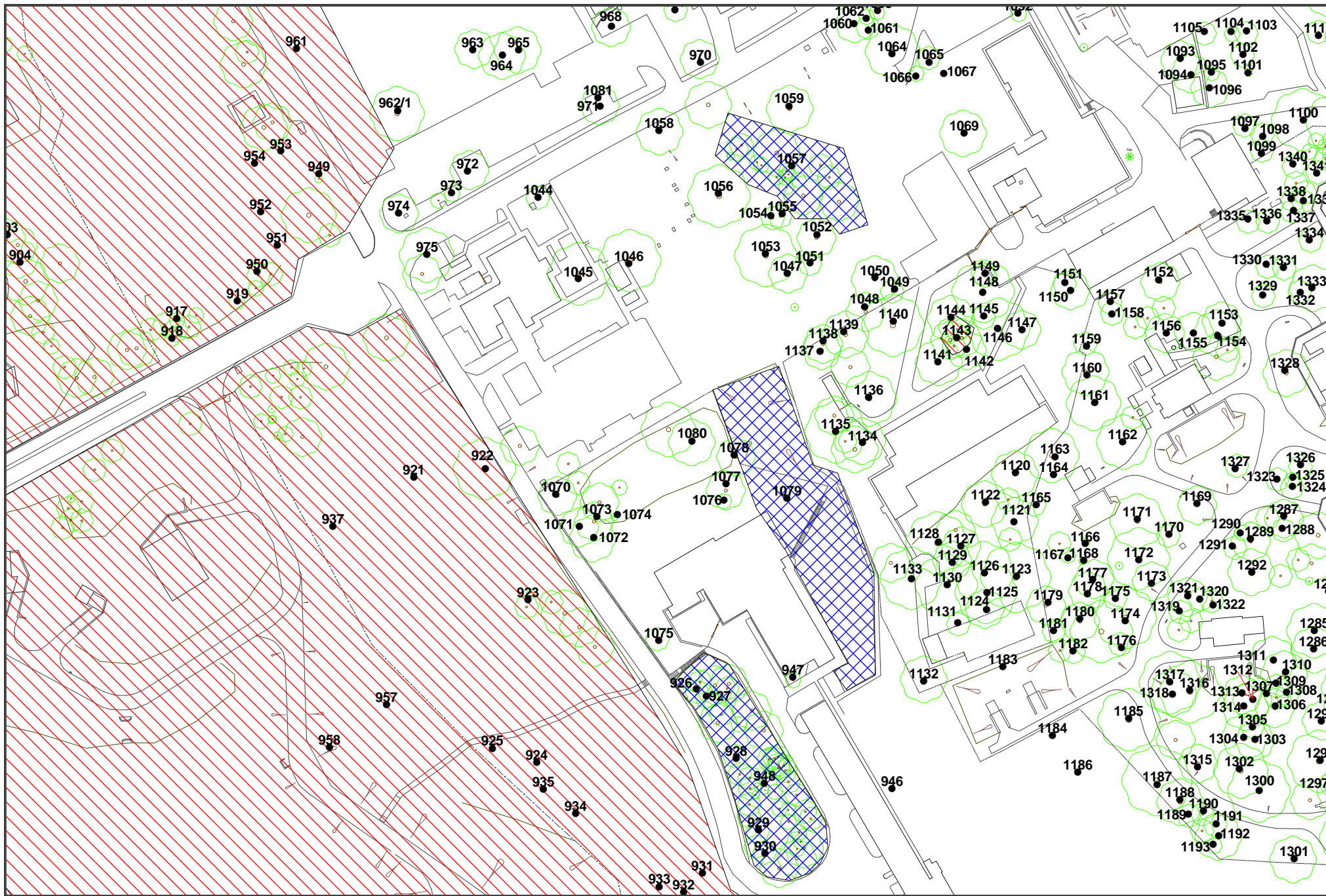


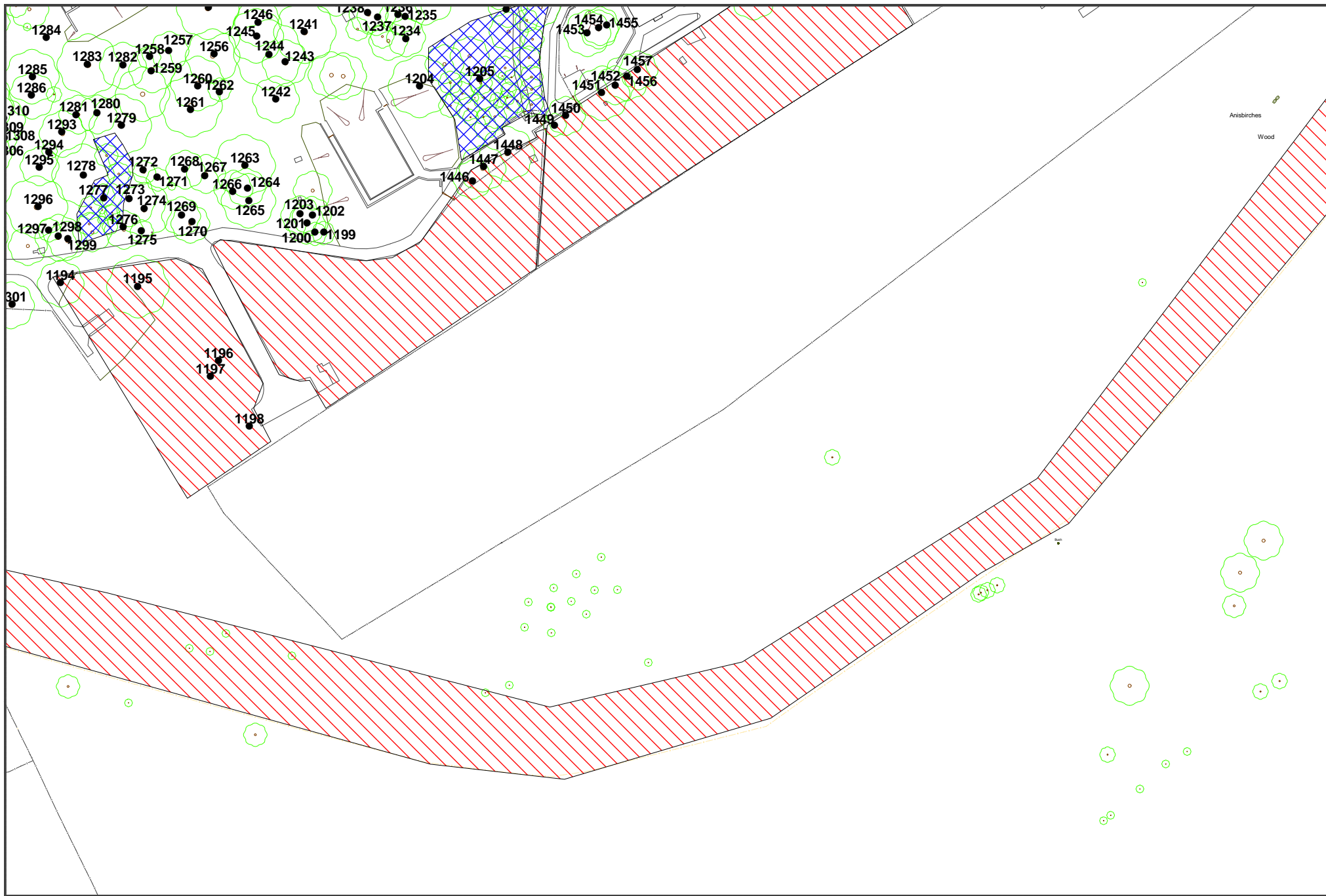


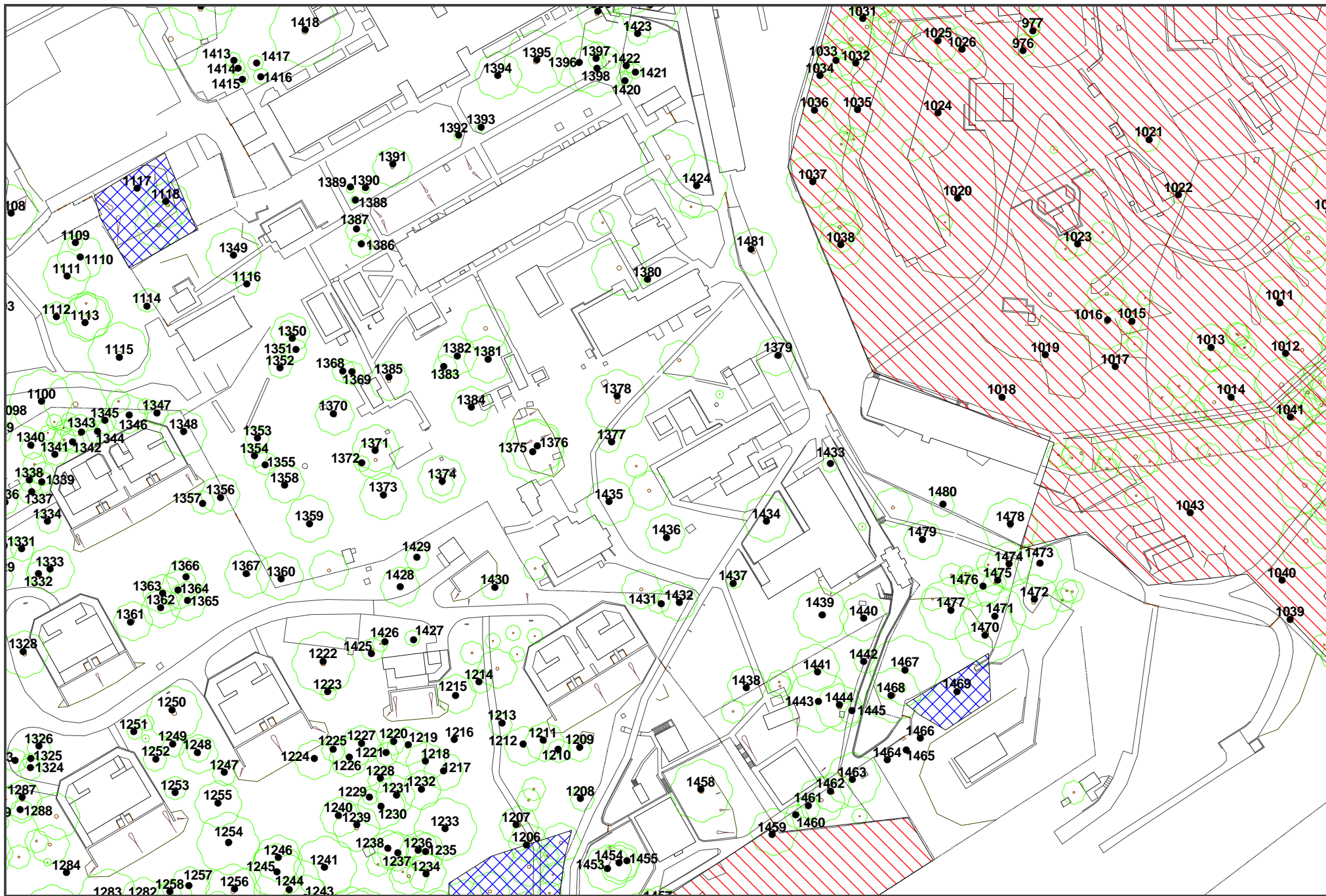


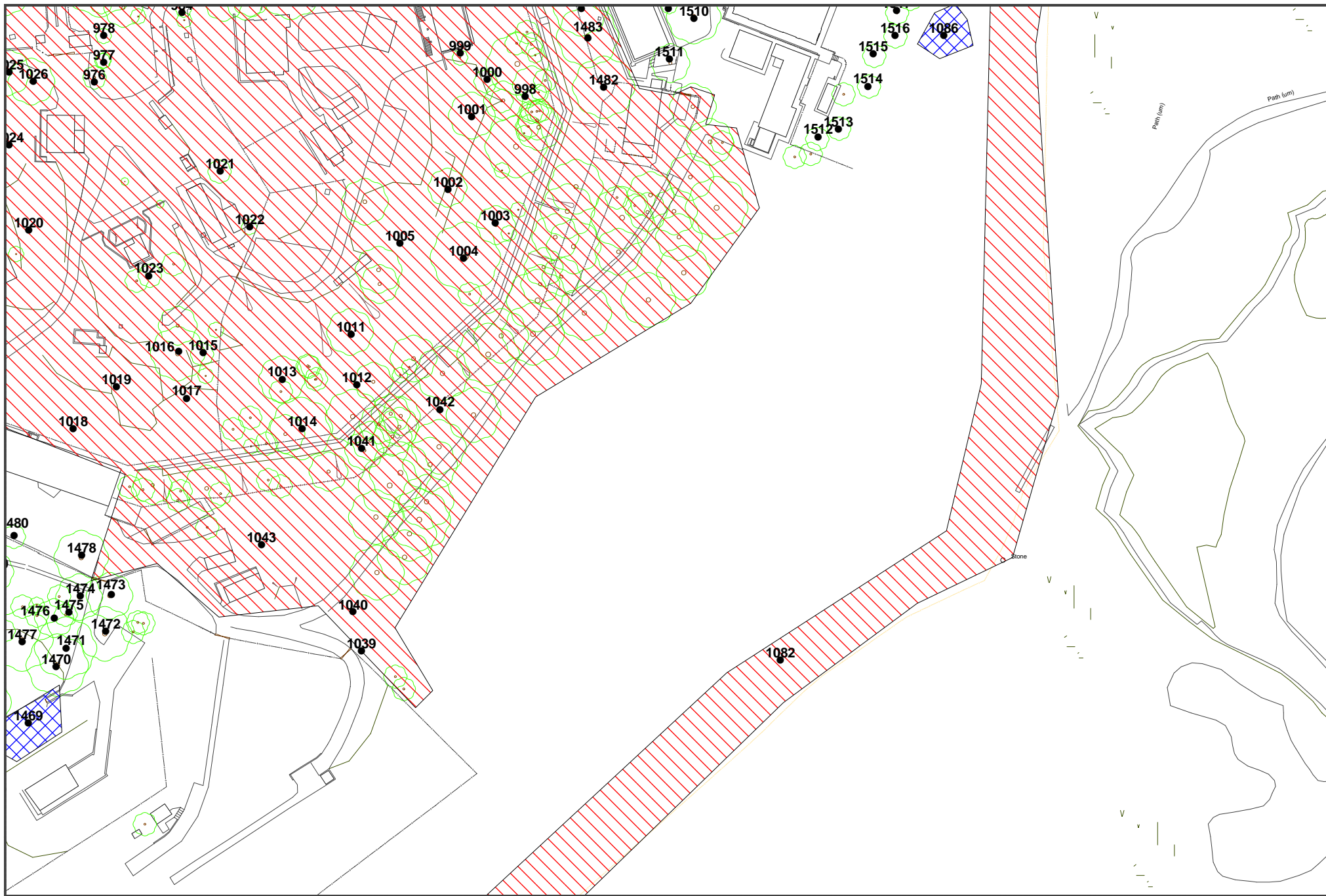


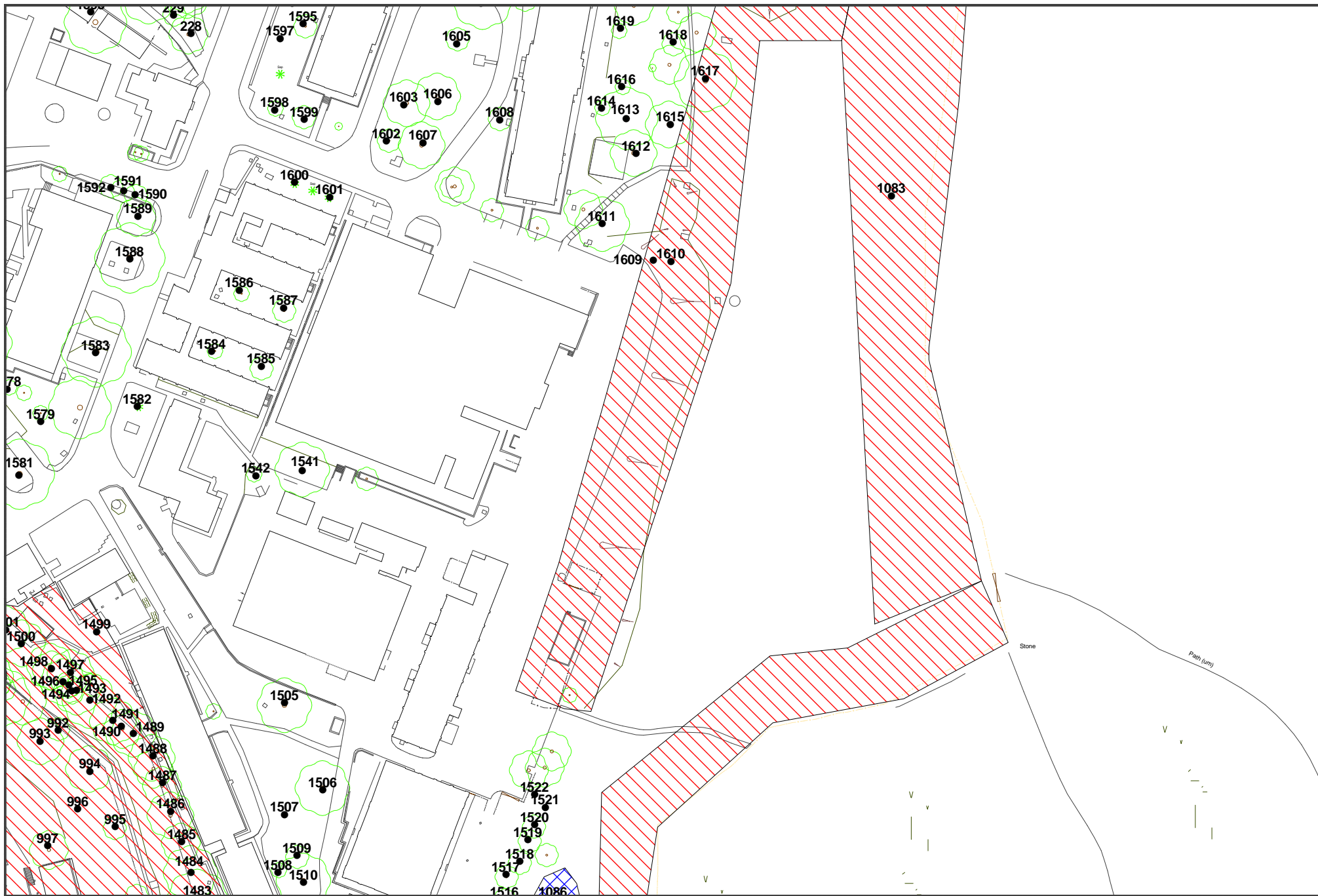


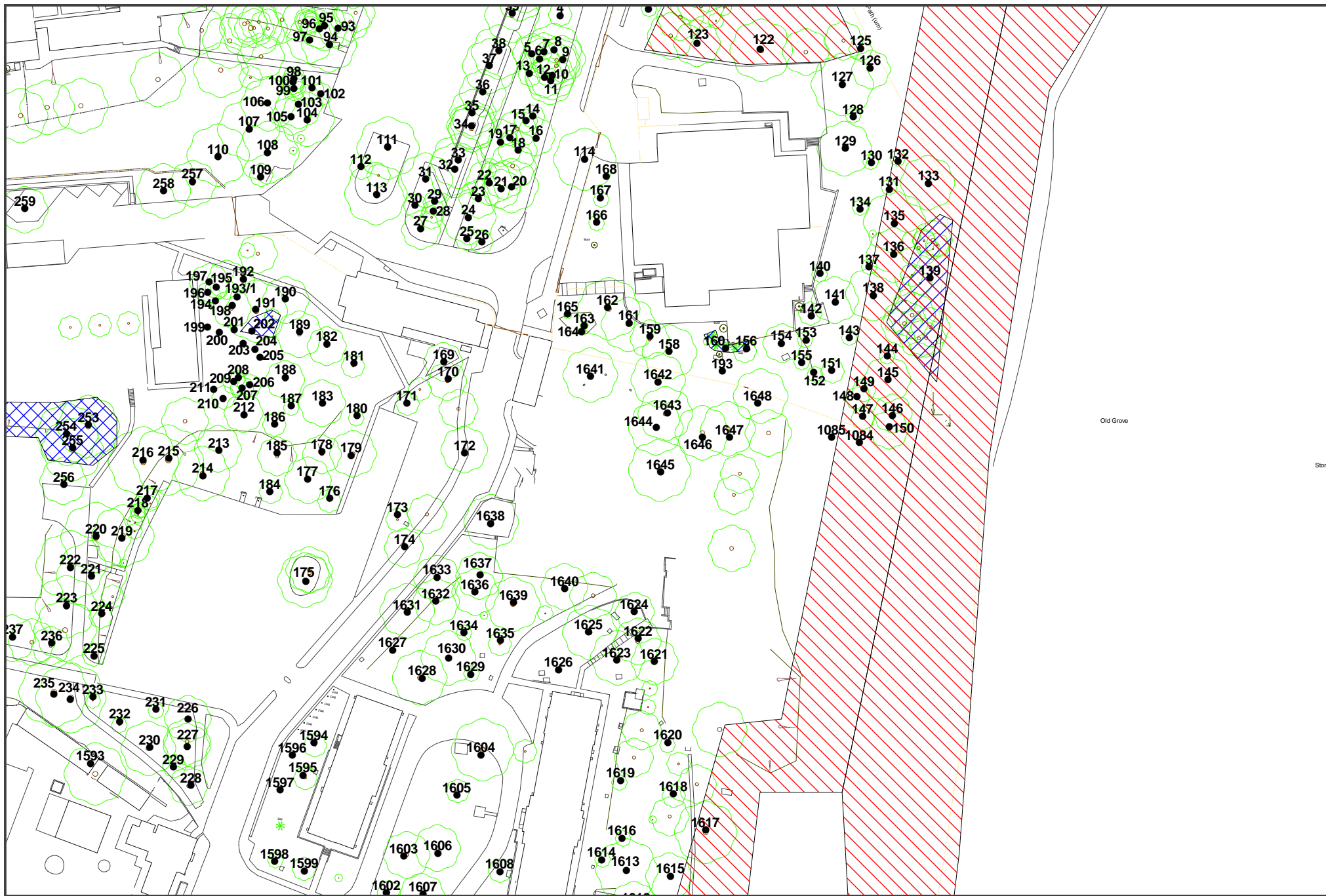






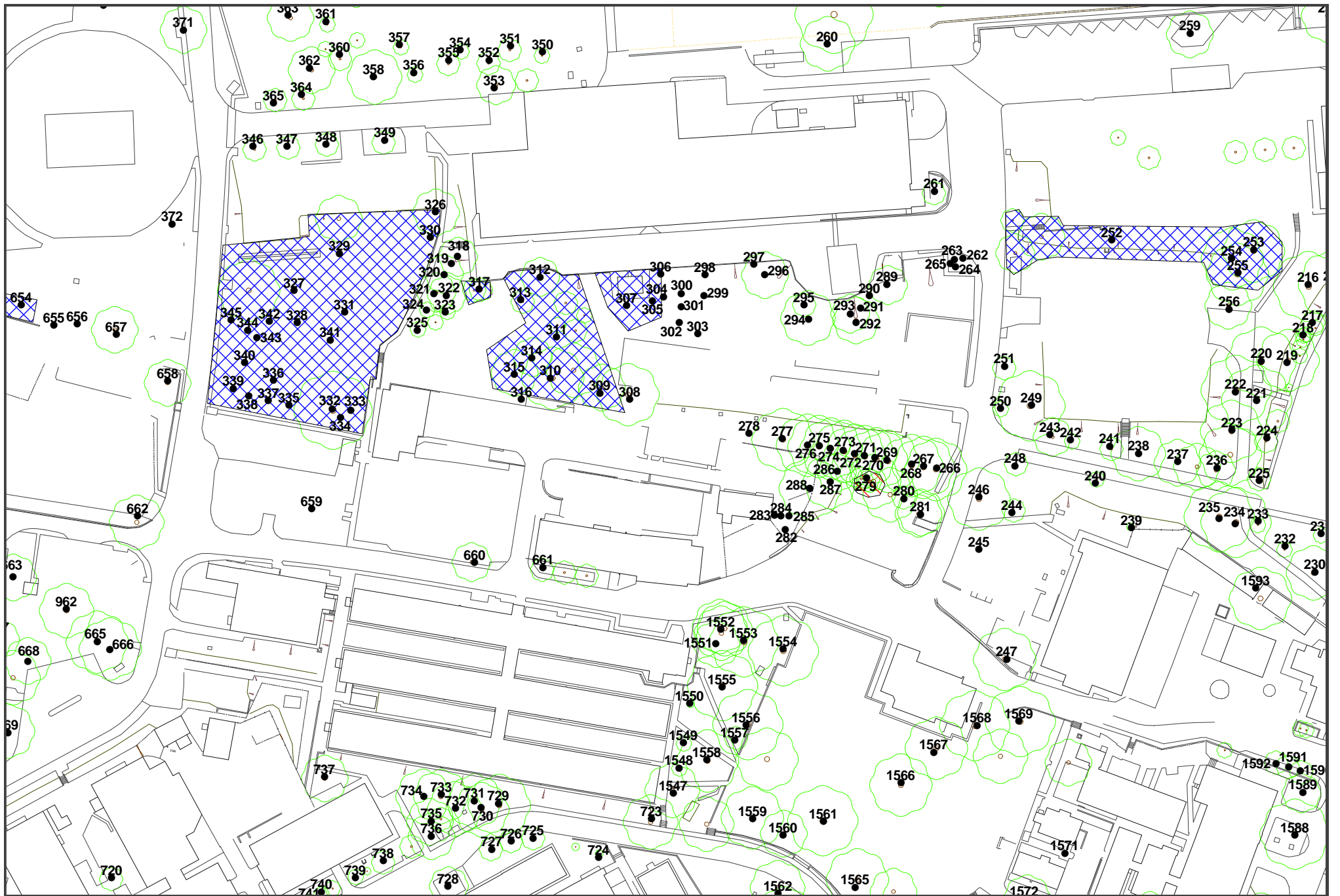


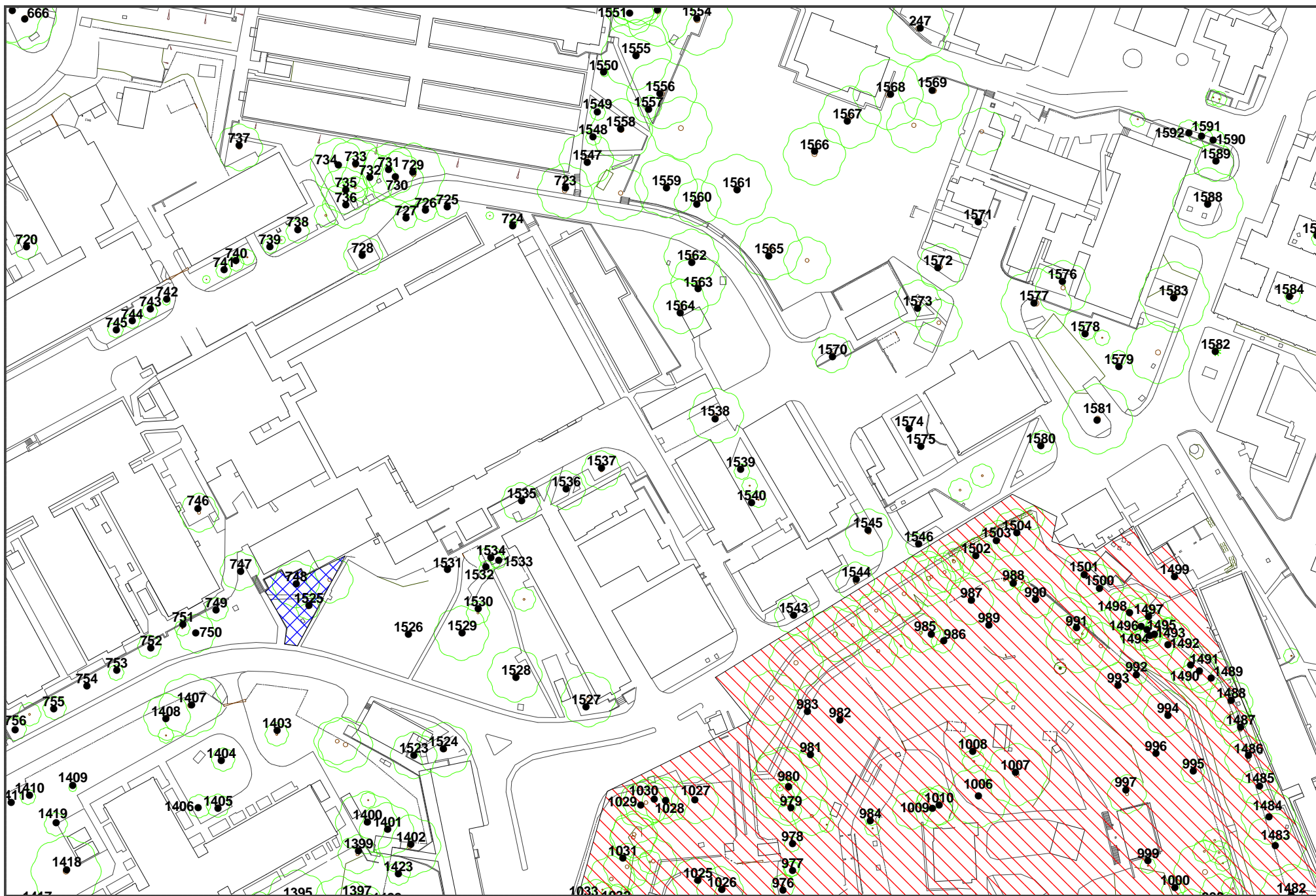


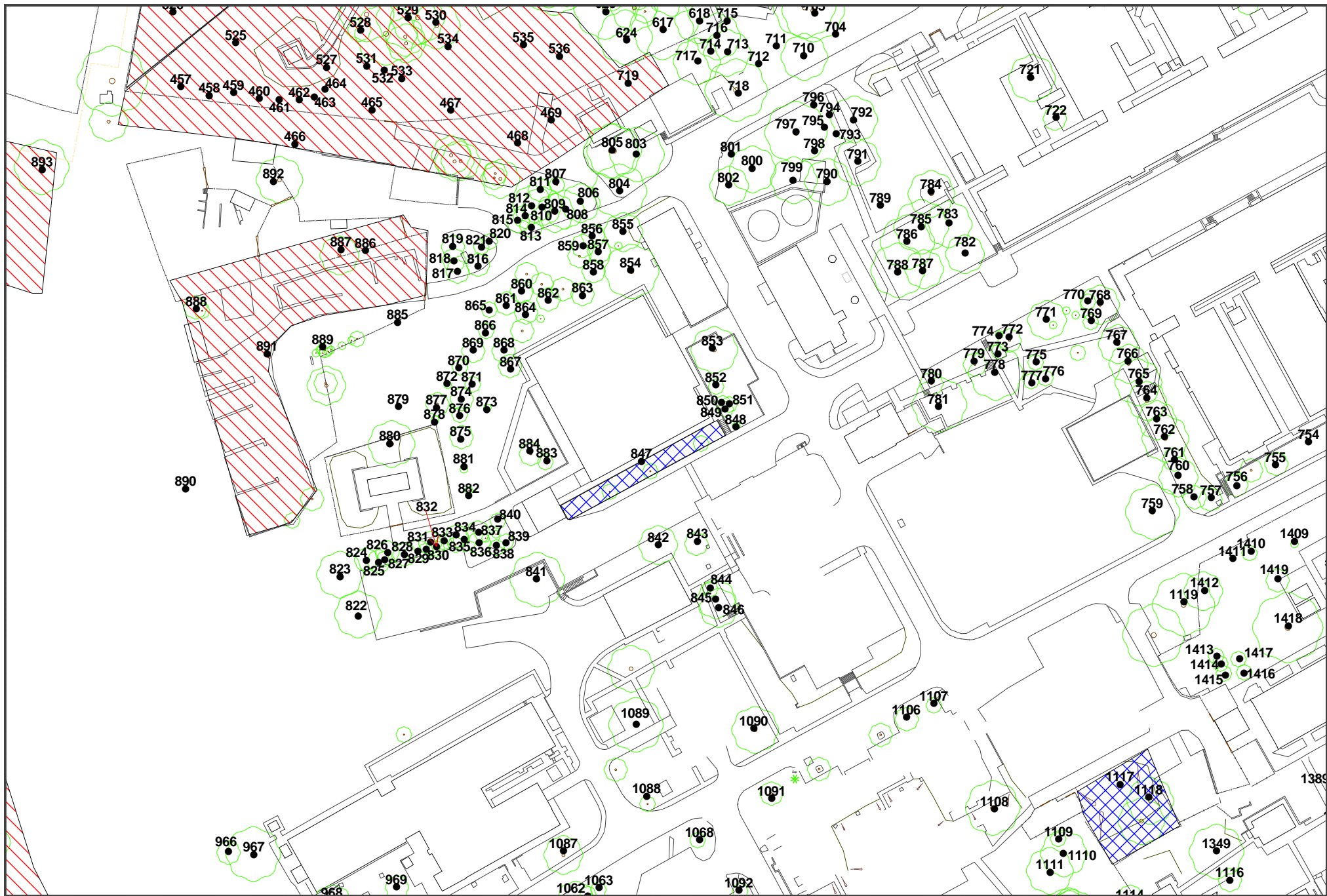


Old Grove

Star







Appendix 2: Detailed Tree Assessment

Fort Halstead - EMCOR
 Crow Drive
 Sevenoaks
 TN14 7PB



Gavin Jones Ltd

Nursery Court
 London Road
 Windlesham
 Surrey
 GU20 6LQ

Phone: 01932833833

trees@gavinjones.co.uk

General Tree Assessment (Detailed)

Tree Condition Survey

Tree ID: 1

Common Oak
Quercus robur

Tag: 122

TPO:

Assessor: Carlo Vannini

Date: 12-Mar-18

Tree Comment:

Survey Comment:

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
14.5 m	8 m	1	630 mm	Mature		Yes	N/A	12-Sep-19	Good

Observations

Root	Stem	Branch	Leaf/Bud
No visual defects	Old pruning wounds Epicormic growths	Minor dead wood Major dead wood Old pruning wounds Epicormic growths	Normal

Work

Category	Action	Priority	Done
Remove	Major dead wood	6 Months	No

Tree ID: 2

Sycamore
Acer pseudoplatanus

Tag:

TPO:

Assessor: Carlo Vannini

Date: 12-Mar-18

Tree Comment:

Survey Comment:

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
14 m	7 m	1	480 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good

Observations

Root	Stem	Branch	Leaf/Bud
No visual defects	Old pruning wounds	Minor dead wood Old pruning wounds	Normal

Work

Category	Action	Priority	Done
No action	Unspecified		No

General Tree Assessment (Detailed)

Tree ID: 3

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Mar-18

Tree Comment:

Survey Comment:

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
15 m	6 m	1	430 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good

Observations

Root	Stem	Branch	Leaf/Bud
Damage to buttress roots	Old pruning wounds Epicormic growths	Minor dead wood Old pruning wounds	Normal

Work

Category	Action	Priority	Done
No action	Unspecified		No

Tree ID: 4

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Mar-18

Tree Comment:

Survey Comment:

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
8 m	3 m	1	240 mm	Young	No	Yes	N/A	12-Sep-19	Good

Observations

Root	Stem	Branch	Leaf/Bud
No visual defects	Old pruning wounds Stubs	Minor dead wood Old pruning wounds	Normal

Work

Category	Action	Priority	Done
No action	Unspecified		No

General Tree Assessment (Detailed)

Tree ID: 5

Sweet Chestnut
Castanea sativa

Tag: 130

Assessor: Carlo Vannini

TPO:

Date: 12-Mar-18

Tree Comment:

Survey Comment:

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
12 m	3 m	1	380 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good

Observations

Root	Stem	Branch	Leaf/Bud
No visual defects	Old pruning wounds Epicormic growths	Minor dead wood	Normal

Work

Category	Action	Priority	Done
No action	Unspecified		No

Tree ID: 6

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Mar-18

Tree Comment:

Survey Comment:

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
14 m	3 m	1	360 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good

Observations

Root	Stem	Branch	Leaf/Bud
No visual defects	Old pruning wounds Epicormic growths	Minor dead wood Epicormic growths	Normal

Work

Category	Action	Priority	Done
No action	Unspecified		No

General Tree Assessment (Detailed)

Tree ID: 7

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Mar-18

Tree Comment:

Survey Comment:

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
11 m	5 m	1	280 mm	Young	No	Yes	N/A	12-Sep-19	Good

Observations

Root	Stem	Branch	Leaf/Bud
No visual defects	Old pruning wounds Epicormic growths	Minor dead wood Epicormic growths	Normal

Work

Category	Action	Priority	Done
No action	Unspecified		No

Tree ID: 8

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Mar-18

Tree Comment:

Survey Comment:

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
15 m	7 m	2	420 mm	Mature	No	Yes	N/A	12-Sep-19	Good

Observations

Root	Stem	Branch	Leaf/Bud
No visual defects	Old pruning wounds Epicormic growths	Minor dead wood Epicormic growths	Normal

Work

Category	Action	Priority	Done
No action	Unspecified		No

General Tree Assessment (Detailed)

Tree ID: 9

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Mar-18

Tree Comment:

Survey Comment:

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
16 m	7 m	1	550 mm	Mature	No	Yes	N/A	12-Sep-19	Fair

Observations

Root	Stem	Branch	Leaf/Bud
No visual defects	Bark wounds Old pruning wounds Epicormic growths	Minor dead wood Old pruning wounds Epicormic growths	Normal

Work

Category	Action	Priority	Done
No action	Unspecified		No

Tree ID: 10

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Mar-18

Tree Comment:

Survey Comment:

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
12 m	5 m	1	360 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good

Observations

Root	Stem	Branch	Leaf/Bud
No visual defects	Leaning Old pruning wounds Epicormic growths	Minor dead wood Epicormic growths	Normal

Work

Category	Action	Priority	Done
No action	Unspecified		No

General Tree Assessment (Detailed)

Tree ID: 11	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 12-Mar-18					
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	470 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths			Normal		
Work	Category	Action				Priority		Done		
	No action	Unspecified						No		

Tree ID: 12	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 12-Mar-18					
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	470 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths			Normal		
Work	Category	Action				Priority		Done		
	No action	Unspecified						No		

General Tree Assessment (Detailed)

Tree ID: 13	Norway Maple <i>Acer platanoides</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	3 m	1	260 mm	Young	No	Yes	N/A	12-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Minor cavities		Major dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

Tree ID: 14	Crab Apple <i>Malus sylvestris</i>	Tag: 135	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	340 mm	Mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Leaning Old pruning wounds Minor cavities		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 15	Unknown --	Tag: 136 TPO:	Assessor: Carlo Vannini Date: 12-Mar-18							
Tree Comment: Survey Comment: Stem is hollowing out and cavities present at stem base.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	2 m	1	280 mm	Semi-mature		Yes	N/A	12-Sep-19	Poor
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Bark wounds Old pruning wounds Cavities			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			25% dead / absent	
Work	Category		Action			Priority		Done		
	Fell See Comment		Fell to ground level Unspecified			1 year		No No		

Tree ID: 16	Sweetgum <i>Liquidamber styraciflua</i>	Tag: 138 TPO:	Assessor: Carlo Vannini Date: 12-Mar-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	350 mm	Mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds Epicormic growths Minor cavities			Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 17	Pear <i>Pyrus Spp.</i>	Tag: 139 TPO:	Assessor: Carlo Vannini Date: 12-Mar-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	2 m	1	290 mm	Mature	No	Yes	N/A	12-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	No visual defect			No visual defects			Normal		
Work	Category	Action						Priority	Done	
	No action	Unspecified							No	

Tree ID: 18	Maple <i>Acer Spp.</i>	Tag: 141 TPO:	Assessor: Carlo Vannini Date: 12-Mar-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	290 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths Bifurcated			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action						Priority	Done	
	No action	Unspecified							No	

General Tree Assessment (Detailed)

Tree ID: 19	Sweet Chestnut <i>Castanea sativa</i>	Tag: 140	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	550 mm	Mature	No	Yes	N/A	12-Sep-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Bark wounds Old pruning wounds Epicormic growths				Apical die back Minor dead wood Major dead wood			Small / sparse	
Work	Category	Action				Priority		Done		
	Remove	Major dead wood				6 Months		No		

Tree ID: 20	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	2	800 mm	Mature	No	Yes	N/A	12-Sep-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Bark wounds Old pruning wounds Epicormic growths Bifurcated				Damage / wounding Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category	Action				Priority		Done		
	No action	Unspecified						No		

General Tree Assessment (Detailed)

Tree ID: 21	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 12-Mar-18					
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	310 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

Tree ID: 22	Sweet Chestnut <i>Castanea sativa</i>	Tag: 146	Assessor: Carlo Vannini	TPO:	Date: 12-Mar-18					
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	470 mm	Mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

General Tree Assessment (Detailed)

Tree ID: 23	Common Oak <i>Quercus robur</i>	Tag: 147	TPO:	Assessor: Carlo Vannini Date: 12-Mar-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	4 m	1	430 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good	
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 24	Common Oak <i>Quercus robur</i>	Tag: 148	TPO:	Assessor: Carlo Vannini Date: 12-Mar-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	1	610 mm	Mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 25	Himalayan Birch <i>Betula utilis</i>	Tag: TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 12-Mar-18							
Details	Height 8 m	Spread 2 m	Stems 1	Ø 150 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 12-Sep-19	Condition Good
Observations	Root No visual defects		Stem Bark wounds		Branch Minor dead wood Old pruning wounds		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Priority				Done No	

Tree ID: 26	Silver Birch <i>Betula pendula</i>	Tag: TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 12-Mar-18							
Details	Height 12 m	Spread 3 m	Stems 1	Ø 230 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 12-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds Epicormic growths		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Priority				Done No	

General Tree Assessment (Detailed)

Tree ID: 27	Himalayan Birch <i>Betula utilis</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	380 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Trifurcated Minor cavities			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 28	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	320 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	Leaning			Old pruning wounds			Normal		
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 29	Himalayan Birch <i>Betula utilis</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 12-Mar-18					
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	190 mm	Young	No	Yes	N/A	12-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 30	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 12-Mar-18					
		Tree Comment:								
		Survey Comment: Monitor stem base for signs of further decay.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	390 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
			Bark wounds Old pruning wounds Epicormic growths		Minor dead wood		Normal			
Work	Category		Action				Priority		Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 31	Common Oak <i>Quercus robur</i>	Tag: 78	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	540 mm	Mature	No	Yes	N/A	12-Sep-19	Fair
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths Bifurcated Minor cavities			Apical die back Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	Remove			Minor dead wood					6 Months	No

Tree ID: 32	Sweet Chestnut <i>Castanea sativa</i>	Tag: 79	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	450 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 33	Sweet Chestnut <i>Castanea sativa</i>	Tag: 80	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	540 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths	Normal	
Work	Category				Action			Priority	Done	
	No action				Unspecified				No	

Tree ID: 34	Sweet Chestnut <i>Castanea sativa</i>	Tag: 0081-83	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	3	420 mm	Semi-mature	No	Yes	N/A	12-Sep-19	Fair
Observations	Root				Stem			Branch	Leaf/Bud	
	Sucker growth				Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths	Normal	
Work	Category				Action			Priority	Done	
	Remove				Major dead wood			6 Months	No	

General Tree Assessment (Detailed)

Tree ID: 35	Sweet Chestnut <i>Castanea sativa</i>	Tag: 84	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	7 m	1	350 mm	Semi-mature		Yes	N/A	12-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 36	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	640 mm	Mature	No	Yes	N/A	12-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths Minor cavities		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 37	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	2	280 mm	Young	No	Yes	N/A	12-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 38	Sweet Chestnut <i>Castanea sativa</i>	Tag: 87	Assessor: Carlo Vannini							
		TPO:	Date: 12-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	3	310 mm	Young	No	Yes	N/A	12-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 39	Common Ash <i>Fraxinus excelsior</i>	Tag: 88	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	3	340 mm	Semi-mature		Yes	N/A	13-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

Tree ID: 40	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	2	220 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Stubs		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	Remove			Minor dead wood					6 Months	No

General Tree Assessment (Detailed)

Tree ID: 41	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	3	270 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 42	Sweet Chestnut <i>Castanea sativa</i>	Tag: 92	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	6 m	1	560 mm	Mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 43	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	240 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

Tree ID: 44	Common Oak <i>Quercus robur</i>	Tag: 93	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	560 mm	Mature		Yes	N/A	13-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority		Done
	Remove		Major dead wood					6 Months		No

General Tree Assessment (Detailed)

Tree ID: 45	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	330 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 46	Field Maple <i>Acer campestre</i>	Tag: 100	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	290 mm	Mature		Yes	N/A	13-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 47	Sweet Chestnut <i>Castanea sativa</i>	Tag: 99	TPO:	Assessor: Carlo Vannini Date: 13-Mar-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	380 mm	Semi-mature		Yes	N/A	13-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood			Normal		
Work	Category	Action			Priority			Done		
	No action	Unspecified						No		

Tree ID: 48	Common Ash <i>Fraxinus excelsior</i>	Tag: 98	TPO:	Assessor: Carlo Vannini Date: 13-Mar-18						
Tree Comment: Survey Comment: Stem is hollowing out from an old cavity in between the stems.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	2	290 mm	Semi-mature		Yes	N/A	13-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Cavities			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority			Done		
	Fell See Comment	Fell to ground level Unspecified			1 year			No No		

General Tree Assessment (Detailed)

Tree ID: 49	Sweet Chestnut <i>Castanea sativa</i>	Tag: 102	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment: Remove 3x faulted stems marked with yellow cross.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	6	330 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Bark wounds Old pruning wounds Minor cavities			Minor dead wood Major dead wood		Normal			
Work	Category	Action				Priority	Done			
	Remove See Comment	Faulted stems Unspecified				6 Months	No No			

Tree ID: 50	Sweet Chestnut <i>Castanea sativa</i>	Tag: 101	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment: Decay and bark necrosis at stem base due to fungal infection. Remove major dead wood first, reassess stem decay in 18 months. Expect to lose this tree in the future.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	1	640 mm	Mature		Yes	N/A	13-Sep-19	Poor
Observations	Root	Stem			Branch		Leaf/Bud			
		Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds		25% dead / absent			
Work	Category	Action				Priority	Done			
	Remove See Comment	Major dead wood Unspecified				6 Months	No No			

General Tree Assessment (Detailed)

Tree ID: 51	Common Oak <i>Quercus robur</i>	Tag: 112	Assessor: Carlo Vannini	Date: 13-Mar-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	650 mm	Mature		Yes	N/A	13-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Minor cavities		Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

Tree ID: 52	Common Oak <i>Quercus robur</i>	Tag: 110	Assessor: Carlo Vannini	Date: 13-Mar-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Major dead wood			Normal	
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

General Tree Assessment (Detailed)

Tree ID: 53	Sweet Chestnut <i>Castanea sativa</i>	Tag: 114	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	1	650 mm	Mature	No	Yes	N/A	13-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 54	Sweet Chestnut <i>Castanea sativa</i>	Tag: 115	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	600 mm	Mature	No	Yes	N/A	13-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 55	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	250 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	Minor dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 56	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	310 mm	Young		Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Epicormic growths		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 57	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	310 mm	Young		Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Epicormic growths		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 58	Sweet Chestnut <i>Castanea sativa</i>	Tag: 110	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	510 mm	Semi-mature		Yes	N/A	13-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Epicormic growths		Minor dead wood Major dead wood			Normal	
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

Tree ID: 59	Sweet Chestnut <i>Castanea sativa</i>	Tag: 109	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment: Stem is hollowing out with visible decay from an old stem removed in the past.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	420 mm	Mature		Yes	N/A	13-Sep-19	Poor
Observations	Root			Stem		Branch			Leaf/Bud	
				Bark wounds Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Major dead wood			Normal	
Work	Category			Action					Priority	Done
	Fell See Comment			Fell to ground level Unspecified					1 year	No No

General Tree Assessment (Detailed)

Tree ID: 60	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	2	439 mm	Mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Epicormic growths		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority		Done			
	Remove		Major dead wood		6 Months		No			

Tree ID: 61	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	170 mm	Young	No	Yes	N/A	13-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 62	Common Oak <i>Quercus robur</i>	Tag: 108	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	570 mm	Mature	No	Yes	N/A	13-Sep-19	Fair
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Leaning Old pruning wounds Epicormic growths Bifurcated		Minor dead wood Major dead wood Old pruning wounds		Normal		
Work	Category			Action				Priority	Done	
	Remove			Major dead wood				6 Months	No	

Tree ID: 63	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment: Removed faulted stem with vertical split marked with yellow cross.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	5	350 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Fair
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Bark wounds Cracked / included bark Leaning		Minor dead wood Major dead wood		Normal		
Work	Category			Action				Priority	Done	
	Remove See Comment			Faulted stems Unspecified				6 Months	No No	

General Tree Assessment (Detailed)

Tree ID: 64	Silver Birch <i>Betula pendula</i>	Tag: 103	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	5 m	2	380 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 65	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	290 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Leaning Old pruning wounds		Minor dead wood Old pruning wounds		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 66	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment: Removed faulted limb at approximately 8m with decay.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	300 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Damage / wounding Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	Remove See Comment		Faulted branch/limbs Unspecified		6 Months		No No			

Tree ID: 67	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	300 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 68	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	2	330 mm	Young		Yes	N/A	13-Sep-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
			Bark wounds Old pruning wounds Epicormic growths		Minor dead wood Major dead wood			Normal		
Work	Category		Action					Priority	Done	
	Fell		Fell to ground level					1 year	No	

Tree ID: 69	Sweet Chestnut <i>Castanea sativa</i>	Tag: 96	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	330 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 70	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	380 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 71	Robinia <i>Robinia pseudoacacia</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	2	190 mm	Young	No	Yes	N/A	13-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 72	Robinia <i>Robinia pseudoacacia</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	2	200 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 73	Common Oak <i>Quercus robur</i>	Tag: 69	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	800 mm	Mature		Yes	N/A	13-Sep-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Old pruning wounds Epicormic growths Ivy covered				Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category	Action				Priority		Done		
	Remove	Major dead wood				6 Months		No		

Tree ID: 74	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment: Group of sweet chestnut infected with possible Phytophthora, occasional birch also part of the group. Fell to ground level 1x dead sweet chestnut marked with yellow cross and remove major dead wood on remaining sweet chestnut stems from the same stand. Reassess condition of sweet chestnut in 18 months.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	450 mm	Semi-mature		Yes	N/A	13-Sep-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	Sucker growth	Multi stemmed				Minor dead wood Major dead wood Low hanging branches			Normal	
Work	Category	Action				Priority		Done		
	Fell See Comment	Fell to ground level Unspecified				3 Months		No No		

General Tree Assessment (Detailed)

Tree ID: 75	Common Oak <i>Quercus robur</i>	Tag: 67	TPO:	Assessor: Carlo Vannini Date: 13-Mar-18						
Tree Comment: Survey Comment:										
Details	Height 16 m	Spread 8 m	Stems 1	Ø 670 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 13-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds Epicormic growths		Branch Minor dead wood Major dead wood Old pruning wounds			Leaf/Bud Normal		
Work	Category Remove		Action Major dead wood			Priority 6 Months		Done No		

Tree ID: 76	Silver Birch <i>Betula pendula</i>	Tag:	TPO:	Assessor: Carlo Vannini Date: 13-Mar-18						
Tree Comment: Survey Comment:										
Details	Height 15 m	Spread 4 m	Stems 1	Ø 160 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 13-Sep-19	Condition Fair
Observations	Root No visual defects		Stem Bark wounds		Branch Minor dead wood			Leaf/Bud Normal		
Work	Category No action		Action Unspecified			Priority		Done No		

Tree ID: 77	Silver Birch <i>Betula pendula</i>	Tag:	TPO:	Assessor: Carlo Vannini Date: 13-Mar-18						
Tree Comment: Survey Comment:										
Details	Height 15 m	Spread 4 m	Stems 1	Ø 210 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 13-Sep-19	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch Minor dead wood			Leaf/Bud Normal		
Work	Category No action		Action Unspecified			Priority		Done No		

General Tree Assessment (Detailed)

Tree ID: 78	Silver Birch <i>Betula pendula</i>		Tag:		Assessor: Carlo Vannini					
			TPO:		Date: 13-Mar-18					
			Tree Comment:							
			Survey Comment:							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	3 m	1	250 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood		Normal		
Work	Category			Action		Priority			Done	
	No action			Unspecified					No	

Tree ID: 79	Common Oak <i>Quercus robur</i>		Tag:		Assessor: Carlo Vannini					
			TPO:		Date: 13-Mar-18					
			Tree Comment:							
			Survey Comment:							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	6 m	1	430 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood		Normal		
Work	Category			Action		Priority			Done	
	No action			Unspecified					No	

Tree ID: 80	Silver Birch <i>Betula pendula</i>		Tag: 45		Assessor: Carlo Vannini					
			TPO:		Date: 13-Mar-18					
			Tree Comment:							
			Survey Comment:							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	4 m	1	270 mm	Over Mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds		Minor dead wood		Normal		
Work	Category			Action		Priority			Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 81	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	3 m	1	230 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 82	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	350 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Major dead wood		Normal			
Work	Category		Action				Priority		Done	
	Remove		Major dead wood				6 Months		No	

Tree ID: 83	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	3 m	1	190 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 84	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	4 m	1	320 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 85	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood Major dead wood		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 86	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	280 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 87	Common Oak <i>Quercus robur</i>	Tag: 39	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment: Monitor small area of decay at stem base with soft rot, except to lose this tree in the future.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	580 mm	Mature		Yes	N/A	13-Sep-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Bark wounds Old pruning wounds Epicormic growths				Minor dead wood Major dead wood			Normal	
Work	Category	Action				Priority		Done		
	Remove See Comment	Major dead wood Unspecified				6 Months		No No		

Tree ID: 88	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	610 mm	Mature		Yes	N/A	13-Sep-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Bark wounds Old pruning wounds Epicormic growths				Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category	Action				Priority		Done		
	Remove	Major dead wood				6 Months		No		

General Tree Assessment (Detailed)

Tree ID: 89	Silver Birch <i>Betula pendula</i>	Tag: 37	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	300 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Leaning		Minor dead wood		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 90	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment: Monitor cavity at tree base for signs of decay.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	270 mm	Young	No	Yes	N/A	13-Sep-19	Fair
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Bark wounds Cavities		Minor dead wood		Normal		
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

Tree ID: 91	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	410 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Epicormic growths		Major dead wood		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 92	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	4 m	1	230 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 93	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	270 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 94	Silver Birch <i>Betula pendula</i>	Tag: 29	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	490 mm	Mature	No	Yes	N/A	13-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Stress marks / slime flux		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 95	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	310 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 96	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	280 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Stress marks / slime flux		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 97	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	280 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 98	Silver Birch <i>Betula pendula</i>	Tag: 12	TPO:	Assessor: Carlo Vannini Date: 13-Mar-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	1	320 mm	Semi-mature		Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood			Normal		
Work	Category	Action			Priority			Done		
	No action	Unspecified						No		

Tree ID: 99	Silver Birch <i>Betula pendula</i>	Tag: 10	TPO:	Assessor: Carlo Vannini Date: 13-Mar-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	1	320 mm	Semi-mature		Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood			Normal		
Work	Category	Action			Priority			Done		
	No action	Unspecified						No		

Tree ID: 100	Sweet Chestnut <i>Castanea sativa</i>	Tag:	TPO:	Assessor: Carlo Vannini Date: 13-Mar-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	2	370 mm	Semi-mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Leaning Old pruning wounds Epicormic growths			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority			Done		
	Remove	Major dead wood			6 Months			No		

General Tree Assessment (Detailed)

Tree ID: 101	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 13-Mar-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	2	240 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	Damage to buttress roots			Stress marks / slime flux		Minor dead wood Low hanging branches			Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

Tree ID: 102	Silver Birch <i>Betula pendula</i>	Tag: 14	Assessor: Carlo Vannini
		TPO:	Date: 13-Mar-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	4 m	1	230 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood Low hanging branches			Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 103	Sweet Chestnut <i>Castanea sativa</i>	Tag: 6	TPO:	Assessor: Carlo Vannini						
				Date: 13-Mar-18						
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	500 mm	Mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

Tree ID: 104	Common Oak <i>Quercus robur</i>	Tag: 5	TPO:	Assessor: Carlo Vannini						
				Date: 13-Mar-18						
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	590 mm	Mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood		Normal			
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 105

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	270 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			No visual defects	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 106

Common Oak
Quercus robur

Tag: 3

Assessor: Carlo Vannini

TPO:

Date: 13-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	19 m	8 m	1	770 mm	Mature		Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Major dead wood Stubs	Normal				
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 107	Common Oak <i>Quercus robur</i>	Tag: 2	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	19 m	8 m	1	700 mm	Mature		Yes	N/A	13-Sep-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Old pruning wounds Epicormic growths				Minor dead wood Major dead wood Old pruning wounds			Normal	
Work	Category	Action				Priority	Done			
	Remove	Major dead wood				6 Months	No			

Tree ID: 108	Common Oak <i>Quercus robur</i>	Tag: 1	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	19 m	8 m	1	700 mm	Mature		Yes	N/A	13-Sep-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Old pruning wounds Epicormic growths				Minor dead wood Major dead wood Old pruning wounds			Normal	
Work	Category	Action				Priority	Done			
	Remove	Major dead wood				6 Months	No			

General Tree Assessment (Detailed)

Tree ID: 109	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	4 m	1	270 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

Tree ID: 110	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment: Dead wood could stay for habitat value.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	3	450 mm	Mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	Sucker growth		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood			Normal		
Work	Category		Action					Priority	Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 111	Common Oak <i>Quercus robur</i>	Tag: 70	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	700 mm	Mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 112	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	170 mm	Young	No	Yes	N/A	13-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Damage / wounding			Normal		
Work	Category	Action			Priority	Done				
	Remove	Suspended or broken branches			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 113	Common Oak <i>Quercus robur</i>	Tag: 72	Assessor: Carlo Vannini							
		TPO:	Date: 13-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	9 m	1	900 mm	Mature	No	Yes	N/A	13-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 114	Common Oak <i>Quercus robur</i>	Tag: 150	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	820 mm	Mature		Yes	N/A	14-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

General Tree Assessment (Detailed)

Tree ID: 115

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	220 mm	Young	No	Yes	N/A	14-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 116

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	220 mm	Young	No	Yes	N/A	14-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 117	Whitebeam <i>Sorbus aria</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	220 mm	Young	No	Yes	N/A	14-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

Tree ID: 118	Common Oak <i>Quercus robur</i>	Tag: 151	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment: Part of buttresses growing over concrete slab. Major dead wood could stay for habitat value due to the low usage area [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	9 m	1	1000 mm	Mature		Yes	N/A	14-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action					Priority	Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 119	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m		1	190 mm	Young		Yes	N/A	14-Sep-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					6 Months	No
	See Comment			Unspecified						No

Tree ID: 120	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m		1	250 mm	Young		Yes	N/A	14-Sep-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					6 Months	No
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 121	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 14-Mar-18					
Tree Comment:										
Survey Comment: Yellow cross on stem.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		1	400 mm	Semi-mature		Yes	N/A	14-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority			Done		
	Fell	Fell to ground level			6 Months			No		
	See Comment	Unspecified						No		

Tree ID: 122	Sweet Chestnut <i>Castanea sativa</i>	Tag: 157	Assessor: Carlo Vannini	TPO:	Date: 14-Mar-18					
Tree Comment:										
Survey Comment: Remove faulted stem with vertical bark wound up to 8m, yellow cross on stem. Remove major dead wood over parking area.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	19 m	7 m	6	550 mm	Mature		Yes	N/A	14-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Bark wounds Old pruning wounds Epicormic growths Multi stemmed			Minor dead wood Major dead wood Stubs			Normal		
Work	Category	Action			Priority			Done		
	Remove	Major dead wood			6 Months			No		
		Faulted stems			6 Months			No		
	See Comment	Unspecified						No		

General Tree Assessment (Detailed)

Tree ID: 123	Sweet Chestnut <i>Castanea sativa</i>	Tag: 154	Assessor: Carlo Vannini
		TPO:	Date: 14-Mar-18
		Tree Comment:	
		Survey Comment: Monitor progress of stem decay yearly, some reaction wood present over infected area. Remove faulted stem almost dead, stem marked with yellow cross on stem. Major dead wood could stay as not over parking area.	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	5	500 mm	Mature		Yes	N/A	14-Sep-19	Poor
Observations	Root		Stem			Branch			Leaf/Bud	
			Bark wounds Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Major dead wood Old pruning wounds Low hanging branches			Normal	
Work	Category		Action						Priority	Done
	Remove See Comment		Faulted stems Unspecified						6 Months	No No

Tree ID: 124	A Woodland <i>- Spp.</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 14-Mar-18
		Tree Comment:	
		Survey Comment: Wooded area of sweet chestnut with the occasional birch, oak and sycamore. Elements of major and minor dead wood can be found within the woodland which could be left for habitat value [at client discretion]. All remedial works have been plotted individually. Possible Phytophthora infection within the sweet chestnut population, monitor vitality regularly, reassess condition in 18 months.	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m		1	450 mm	Semi-mature	Yes	Yes	N/A	14-Sep-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	Sucker growth		No visual defect			Minor dead wood Major dead wood			Normal	
Work	Category		Action						Priority	Done
	See Comment		Unspecified							No

General Tree Assessment (Detailed)

Tree ID: 125

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	3 m	1	430 mm	Semi-mature	No	Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Epicormic growths			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 126

Sweet Chestnut
Castanea sativa

Tag: 161

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	7 m	1	630 mm	Mature		Yes	N/A	14-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Damage / wounding Minor dead wood Major dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 127

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Dead wood could stay for habitat value [at client discretion]

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	730 mm	Mature		Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 128

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	260 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Stubs			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 129

Common Oak
Quercus robur

Tag: 162

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Major dead wood could stay for habitat value due to the low usage area [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	820 mm	Mature		Yes	N/A	14-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood		Normal			
Work	Category		Action				Priority	Done		
	Remove See Comment		Suspended or broken branches Unspecified				6 Months	No No		

Tree ID: 130

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	270 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action				Priority	Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 131	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	270 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 132	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	4 m	1	190 mm	Young	No	Yes	N/A	14-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Apical die back Minor dead wood Major dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 133	Common Oak <i>Quercus robur</i>	Tag: 164	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	740 mm	Mature		Yes	N/A	14-Sep-19	Poor
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Cavities		Apical die back Minor dead wood Major dead wood Old pruning wounds Cavities			25% dead / absent	
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

Tree ID: 134	Whitebeam <i>Sorbus aria</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	280 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood Major dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 135

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Dead wood is not within falling distance of boundary fence and could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	3	1700 mm	Mature		Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Stubs Trifurcated			Minor dead wood Major dead wood Old pruning wounds	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 136

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Dead wood is not within falling distance of boundary fence and could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	4	1650 mm	Mature		Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Epicormic growths Stubs Multi stemmed			Minor dead wood Major dead wood	Normal				
Work	Category	Action			Priority	Done				
	Remove See Comment	Faulted stems Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 137

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	210 mm	Semi-mature	No	Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Bifurcated			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 138

Common Oak
Quercus robur

Tag: 176

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	910 mm	Mature		Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Damage / wounding Minor dead wood Major dead wood Old pruning wounds Stubs	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 139

A Group

--

Tag:

TPO:

Assessor: Carlo Vannini

Date: 14-Mar-18

Tree Comment:

Survey Comment: Group of sycamore with one birch. Fell to ground level young sycamore with major stem cavity, stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	450 mm	Semi-mature		Yes	N/A	14-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Cavities Epicormic growths			Minor dead wood Major dead wood Low hanging branches		Normal		
Work	Category		Action			Priority		Done		
	Fell See Comment		Fell to ground level Unspecified			6 Months		No No		

Tree ID: 140

Silver Birch

Betula pendula

Tag:

TPO:

Assessor: Carlo Vannini

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	2 m	1	170 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		No visual defect			Minor dead wood Old pruning wounds		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 141	Whitebeam <i>Sorbus aria</i>	Tag: 17	TPO:	Assessor: Carlo Vannini						
				Date: 14-Mar-18						
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	5 m	1	500 mm	Mature	No	Yes	N/A	14-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 142	Tibetan Cherry <i>Prunus serrula</i>	Tag:	TPO:	Assessor: Carlo Vannini						
				Date: 14-Mar-18						
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	5 m	1	390 mm	Mature	No	Yes	N/A	14-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 143	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	300 mm	Young	No	Yes	N/A	14-Sep-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Bifurcated Tight union			Minor dead wood Old pruning wounds		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

Tree ID: 144	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	300 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Bifurcated			No visual defects		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 145

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	2	400 mm	Mature		Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Epicormic growths Bifurcated			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 146

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	340 mm	Young		Yes	N/A	14-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Damage / wounding Minor dead wood Major dead wood Old pruning wounds	Normal				
Work	Category	Action			Priority	Done				
	Remove See Comment	Suspended or broken branches Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 147

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	340 mm	Young		Yes	N/A	14-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 148

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	340 mm	Young		Yes	N/A	14-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 149

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	340 mm	Young		Yes	N/A	14-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 150

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Remove lowest limb with damage growing over fence.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	540 mm	Semi-mature		Yes	N/A	14-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	Remove See Comment		Faulted branch/limbs Unspecified		6 Months				No No	

General Tree Assessment (Detailed)

Tree ID: 151	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	1	330 mm	Semi-mature	No	Yes	N/A	14-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

Tree ID: 152	Silver Birch <i>Betula pendula</i>	Tag: 188	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	2 m	1	220 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

Tree ID: 153	Silver Birch <i>Betula pendula</i>	Tag: 190	Assessor: Carlo Vannini							
		TPO:	Date: 14-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	2 m	1	220 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 154

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	6 m	1	580 mm	Mature		Yes	N/A	14-Sep-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Apical die back Minor dead wood Major dead wood Old pruning wounds			25% dead / absent		
Work	Category		Action		Priority			Done		
	Fell		Fell to ground level		6 Months			No		

Tree ID: 155

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	2	250 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Bifurcated		No visual defects			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 156

Goat Willow
Salix caprea

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	300 mm	Semi-mature	No	Yes	N/A	14-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Leaning Old pruning wounds			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 158

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	530 mm	Mature		Yes	N/A	14-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Damage / wounding Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Suspended or broken branches			6 Months	No				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 159

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	1	380 mm	Semi-mature	No	Yes	N/A	14-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Damage / wounding Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

Tree ID: 160

A Group
- -

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Group of 5x young leylandii no work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	5	230 mm	Semi-mature	No	Yes	N/A	14-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Low hanging branches			Normal		
Work	Category		Action		Priority			Done		
	See Comment		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 161

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Cavity at base, stem is hollowing out, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	420 mm	Semi-mature	No	Yes	N/A	14-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	Remove See Comment		Suspended or broken branches Unspecified		6 Months		No No			

Tree ID: 162

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	640 mm	Mature	No	Yes	N/A	14-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Trifurcated		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 163

Leyland Cypress
X Cupressocyparis leylandii

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	250 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		No visual defects Low hanging branches		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 164

Leyland Cypress
X Cupressocyparis leylandii

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	250 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		No visual defects Low hanging branches		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 165

Cider Gum
Eucalyptus gunnii

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	480 mm	Semi-mature	No	Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 166

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	9	570 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect Multi stemmed			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 167

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	160 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Bifurcated		Minor dead wood Old pruning wounds		Normal		
Work	Category			Action		Priority			Done	
	No action			Unspecified					No	

Tree ID: 168

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	220 mm	Young	No	Yes	N/A	14-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Bifurcated		Minor dead wood Old pruning wounds		Normal		
Work	Category			Action		Priority			Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 169

Sweet Chestnut
Castanea sativa

Tag: 1204

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment: Large area of bark necrosis on lower stem showing dead heart wood, reaction wood present. Monitor bark wound for signs of further decay, tree may need reducing in height in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	650 mm	Mature	No	Yes	N/A	15-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
		Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 170

Sweet Chestnut
Castanea sativa

Tag: 1205

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment: Monitor bark wounds at stem base, no work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	530 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 171

Common Ash
Fraxinus excelsior

Tag: 1206

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment: Remove limb infected with inonotus hispidus.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	500 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	Remove See Comment		Faulted branch/limbs Unspecified		6 Months	No No				

Tree ID: 172

Common Oak
Quercus robur

Tag: 1208

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	760 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 173	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	320 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action						Priority	Done	
	No action	Unspecified							No	

Tree ID: 174	Common Oak <i>Quercus robur</i>	Tag: 1211	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	480 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood			Normal		
Work	Category	Action						Priority	Done	
	No action	Unspecified							No	

General Tree Assessment (Detailed)

Tree ID: 175

Sweet Chestnut
Castanea sativa

Tag: 1214

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	3 m	2	670 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths Bifurcated			Old pruning wounds Pollard		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

Tree ID: 176

Common Oak
Quercus robur

Tag: 1161

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	420 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		No visual defect			Damage / wounding Minor dead wood Old pruning wounds Epicormic growths		Normal		
Work	Category		Action			Priority		Done		
	Remove		Suspended or broken branches			6 Months		No		

General Tree Assessment (Detailed)

Tree ID: 177

Sweet Chestnut
Castanea sativa

Tag: 1162

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	640 mm	Mature	No	Yes	N/A	15-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 178

Sweet Chestnut
Castanea sativa

Tag: 1164

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	2	300 mm	Semi-mature		Yes	N/A	15-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects Sucker growth		Bark wounds Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 179	Sweet Chestnut <i>Castanea sativa</i>	Tag: 1163	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	760 mm	Mature	No	Yes	N/A	15-Sep-19	Fair
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Bark wounds Stress marks / slime flux			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs		Normal	
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

Tree ID: 180	Common Oak <i>Quercus robur</i>	Tag: 1176	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	270 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 181	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment: Remove broken/suspended branch and minor dead wood.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	6 m	1	330 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	Remove		See Comment		6 Months		No			

Tree ID: 182	Common Oak <i>Quercus robur</i>	Tag: 1178	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	500 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 183	Common Oak <i>Quercus robur</i>	Tag: 1175	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	660 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 184	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	5 m	1	300 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 185

Common Hazel
Corylus avellana

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	3	270 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 186

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	230 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 187	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 15-Mar-18					
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	180 mm	Young	No	Yes	N/A	15-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths		25% dead / absent			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 188	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 15-Mar-18					
		Tree Comment:								
		Survey Comment: Monitor stem for signs of further decay.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	2	500 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
			Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 189

Sweet Chestnut
Castanea sativa

Tag: 1179

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	3	500 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Stubs			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 190

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	6	370 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Leaning Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 191	Common Oak <i>Quercus robur</i>	Tag: 1190	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	1100 mm	Mature		Yes	N/A	15-Sep-19	Good
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Epicormic growths	Normal	
Work	Category				Action			Priority	Done	
	Remove				Major dead wood			6 Months	No	

Tree ID: 192	Sweet Chestnut <i>Castanea sativa</i>	Tag: 1196	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	3 m	1	300 mm	Young		Yes	N/A	15-Sep-19	Fair
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Bark wounds			Minor dead wood Stubs	Normal	
Work	Category				Action			Priority	Done	
	No action				Unspecified				No	

General Tree Assessment (Detailed)

Tree ID: 193

Common Beech
Fagus sylvatica

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	270 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 193/1

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 14-Mar-18

Tree Comment:

Survey Comment: Dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	700 mm	Mature	No	Yes	N/A	14-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Major dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 194

Sweet Chestnut
Castanea sativa

Tag: 1198

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	1 m	2	210 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		No visual defects		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 195

Sweet Chestnut
Castanea sativa

Tag: 1199

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	3 m	4	400 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 196

Sweet Chestnut
Castanea sativa

Tag: 1200

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	450 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds			Minor dead wood Old pruning wounds Stubs	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 197

Sweet Chestnut
Castanea sativa

Tag: 1201

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment: Climb and inspect stem decay at approximately 4m and make recommendations.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	450 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds			Minor dead wood Old pruning wounds Stubs	Normal				
Work	Category	Action			Priority	Done				
	Further inspection See Comment	Climb and inspect Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 198

Sweet Chestnut
Castanea sativa

Tag: 1189

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment: Remove 2x faulted stems marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	6	450 mm	Mature	No	Yes	N/A	15-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	Remove See Comment		Faulted stems Unspecified		6 Months		No No			

Tree ID: 199

Sweet Chestnut
Castanea sativa

Tag: 1188

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	2	260 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect Epicormic growths Stubs		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 200	Sweet Chestnut <i>Castanea sativa</i>	Tag: 1187	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	350 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

Tree ID: 201	Silver Birch <i>Betula pendula</i>	Tag: 1186	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	1 m	1	180 mm	Young	No	Yes	N/A	15-Sep-19	Fair
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Bark wounds		Minor dead wood		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

Tree ID: 202	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment: Group of 4x young. sweet chestnut, no work required at this time.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	2 m	5	230 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects					Minor dead wood		Normal		
Work	Category			Action				Priority		Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 203	Silver Birch <i>Betula pendula</i>	Tag: 1181	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	3 m	1	230 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds		No visual defects			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 204	Sweet Chestnut <i>Castanea sativa</i>	Tag: 1180	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	300 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 205	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	2 m	2	170 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 206	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	1	240 mm	Young	No	Yes	N/A	15-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 207	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	1	240 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 208	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	260 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 209

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	2	260 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 210

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	4	230 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 211

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	200 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Old pruning wounds Minor cavities			No visual defects	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 212

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	3	650 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects Sucker growth	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs	Normal				
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 213

Common Oak
Quercus robur

Tag: 1159

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	790 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 214

Common Oak
Quercus robur

Tag: 1158

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	580 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 215	Common Oak <i>Quercus robur</i>	Tag: 1157 TPO:	Assessor: Carlo Vannini Date: 15-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 15 m	Spread 7 m	Stems 1	Ø 690 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 15-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds Epicormic growths		Branch Minor dead wood Major dead wood		Leaf/Bud Normal			
Work	Category Remove		Action Major dead wood		Priority 6 Months		Done No			

Tree ID: 216	Common Oak <i>Quercus robur</i>	Tag: 1116 TPO:	Assessor: Carlo Vannini Date: 15-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 18 m	Spread 8 m	Stems 1	Ø 790 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 15-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood Major dead wood		Leaf/Bud Normal			
Work	Category Remove		Action Major dead wood		Priority 6 Months		Done No			

General Tree Assessment (Detailed)

Tree ID: 217	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	310 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Old pruning wounds Epicormic growths				Minor dead wood Old pruning wounds			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 218	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	360 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	No visual defect				Minor dead wood			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 219	Common Oak <i>Quercus robur</i>	Tag: 1149	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	740 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Old pruning wounds Epicormic growths				Minor dead wood Old pruning wounds			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 220

Common Oak
Quercus robur

Tag: 1117

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	740 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 221

Common Oak
Quercus robur

Tag: 1119

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	620 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 222

Common Oak
Quercus robur

Tag: 1118

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	620 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 223

Common Horse Chestnut
Aesculus hippocastanum

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	630 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 224 Silver Birch **Tag: 1147** **Assessor:** Carlo Vannini
Betula pendula **TPO:** **Date:** 15-Mar-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	410 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 225 Crab Apple **Tag: 1146** **Assessor:** Carlo Vannini
Malus sylvestris **TPO:** **Date:** 15-Mar-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	4 m	1	230 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 226	Common Oak <i>Quercus robur</i>	Tag: 1140	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	1	570 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Epicormic growths		Major dead wood Old pruning wounds Epicormic growths		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

Tree ID: 227	Sweet Chestnut <i>Castanea sativa</i>	Tag: 1139	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	7	400 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Multi stemmed		Damage / wounding Minor dead wood Major dead wood Old pruning wounds Stubs		Normal		
Work	Category			Action				Priority		Done
	Remove			Major dead wood				6 Months		No

General Tree Assessment (Detailed)

Tree ID: 228

London Plane
Platanus x hispanica

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	430 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 229

London Plane
Platanus x hispanica

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	250 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Faulted branch/limbs			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 230

Common Oak
Quercus robur

Tag: 1142

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	700 mm	Mature	No	Yes	N/A	15-Sep-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Apical die back Minor dead wood Major dead wood Old pruning wounds			25% dead / absent		
Work	Category		Action					Priority		Done
	Remove		Major dead wood					6 Months		No

Tree ID: 231

London Plane
Platanus x hispanica

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	190 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

General Tree Assessment (Detailed)

Tree ID: 232	London Plane <i>Platanus x hispanica</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	240 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 233	London Plane <i>Platanus x hispanica</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	180 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 234	Common Oak <i>Quercus robur</i>	Tag: 1144	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	650 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Major dead wood Old pruning wounds		Normal			
Work										

General Tree Assessment (Detailed)

Tree ID: 235	Common Oak <i>Quercus robur</i>	Tag: 1145	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	650 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood Major dead wood Old pruning wounds		Normal		
Work	Category			Action				Priority	Done	
	Remove			Major dead wood				6 Months	No	

Tree ID: 236	Small-Leafed Lime <i>Tilia cordata</i>	Tag: 1122	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	460 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Epicormic growths		No visual defects		Normal		
Work	Category			Action				Priority	Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 237	Common Horse Chestnut <i>Aesculus hippocastanum</i>	Tag: 1123	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	560 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 238	Small-Leafed Lime <i>Tilia cordata</i>	Tag: 1124	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	430 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 239

Norway Spruce
Picea abies

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	300 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 240

Common Hawthorn
Crataegus monogyna

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	3 m	2 m	1	130 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Leaning			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 241	Whitebeam <i>Sorbus aria</i>	Tag: 1126	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	320 mm	Young	No	Yes	N/A	15-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 242	Whitebeam <i>Sorbus aria</i>	Tag: 1127	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	190 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 243

Common Horse Chestnut
Aesculus hippocastanum

Tag: 1128

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	450 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 244

Common Laburnum
Laburnum anagyroides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	200 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 245	Common Oak <i>Quercus robur</i>	Tag: 1135	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	640 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 246	Common Oak <i>Quercus robur</i>	Tag: 1134	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	640 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect Epicormic growths			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 247

Common Oak
Quercus robur

Tag: 1136

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	480 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category		Action			Priority	Done			
	No action		Unspecified				No			

Tree ID: 248

Common Hawthorn
Crataegus monogyna

Tag: 1132

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	3 m	1	210 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds			Minor dead wood Old pruning wounds			Normal	
Work	Category		Action			Priority	Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 249

Common Oak
Quercus robur

Tag: 1129

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	720 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 250

Crab Apple
Malus sylvestris

Tag: 1131

TPO:

Assessor: Carlo Vannini

Date: 15-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	4 m	1	240 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 251	Crab Apple <i>Malus sylvestris</i>	Tag: 1130	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	4 m	1	240 mm	Semi-mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			No visual defect			Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 252	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 15-Mar-18							
		Tree Comment:								
		Survey Comment: Group of birch trees with the occasional oak. Remove major dead wood from westerly oak adjacent to stairs, green dot on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	300 mm	Young	No	Yes	N/A	15-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Bark wounds Leaning			Minor dead wood Major dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	Remove See Comment			Major dead wood Unspecified					6 Months	No No

General Tree Assessment (Detailed)

Tree ID: 253

Common Oak
Quercus robur

Tag: 1114

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment: Major dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	520 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 254

Common Oak
Quercus robur

Tag: 1111

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment: Major dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	520 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 255

Common Oak
Quercus robur

Tag: 1113

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment: Major dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	520 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 256

Common Oak
Quercus robur

Tag: 1112

Assessor: Carlo Vannini

TPO:

Date: 15-Mar-18

Tree Comment:

Survey Comment: Major dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	520 mm	Mature	No	Yes	N/A	15-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 257

Common Oak
Quercus robur

Tag: 1102

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	520 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 258

Common Oak
Quercus robur

Tag: 1101

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	750 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 259	Common Oak <i>Quercus robur</i>	Tag: 1100	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment: Previously crown reduced.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	720 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

Tree ID: 260	Common Oak <i>Quercus robur</i>	Tag: 1099	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	780 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds		Normal		
Work	Category			Action				Priority		Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 261	Common Hawthorn <i>Crataegus monogyna</i>	Tag: 1098	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	3 m	1	220 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				No visual defect			Minor dead wood Old pruning wounds	Normal	
Work	Category				Action			Priority	Done	
	No action				Unspecified				No	

Tree ID: 262	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	3 m	1	220 mm	Young	No	Yes	N/A	16-Sep-19	Fair
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Old pruning wounds			Damage / wounding Old pruning wounds	Normal	
Work	Category				Action			Priority	Done	
	Fell				Fell to ground level			1 year	No	

General Tree Assessment (Detailed)

Tree ID: 263	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	3 m	1	220 mm	Young	No	Yes	N/A	16-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Old pruning wounds		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 264	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment: Poor specimen tree.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	3 m	1	150 mm	Young	No	Yes	N/A	16-Sep-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Old pruning wounds		Normal			
Work	Category		Action				Priority		Done	
	Fell See Comment		Fell to ground level Unspecified				1 year		No No	

General Tree Assessment (Detailed)

Tree ID: 265	Whitebeam <i>Sorbus aria</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	2 m	1	150 mm	Young	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		No visual defects		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 266	Hybrid Black Poplar <i>Populus x canadensis</i>	Tag: 1043	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	820 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Old pruning wounds Pollard					
Work	Category		Action		Priority		Done			
	Pollard		Re-pollard		5 Years		No			

Tree ID: 267	Hybrid Black Poplar <i>Populus x canadensis</i>	Tag: 1044	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	490 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Old pruning wounds Pollard					
Work	Category		Action		Priority		Done			
	Pollard		Re-pollard		5 Years		No			

General Tree Assessment (Detailed)

Tree ID: 268	Hybrid Black Poplar <i>Populus x canadensis</i>	Tag: 1045	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	600 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds			Old pruning wounds Pollard				
Work	Category		Action			Priority		Done		
	Pollard		Re-pollard			5 Years		No		

Tree ID: 269	Hybrid Black Poplar <i>Populus x canadensis</i>	Tag: 1050	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	510 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds			Old pruning wounds Pollard				
Work	Category		Action			Priority		Done		
	Pollard		Re-pollard			5 Years		No		

General Tree Assessment (Detailed)

Tree ID: 270

Hybrid Black Poplar
Populus x canadensis

Tag: 1051

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	510 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Old pruning wounds Pollard					
Work	Category		Action		Priority		Done			
	Pollard		Re-pollard		5 Years		No			

Tree ID: 271

Hybrid Black Poplar
Populus x canadensis

Tag: 1052

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	550 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Old pruning wounds Pollard					
Work	Category		Action		Priority		Done			
	Pollard		Re-pollard		5 Years		No			

General Tree Assessment (Detailed)

Tree ID: 272

Hybrid Black Poplar
Populus x canadensis

Tag: 1053

TPO:

Assessor: Carlo Vannini

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	540 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Old pruning wounds Pollard					
Work	Category		Action		Priority		Done			
	Pollard		Re-pollard		5 Years		No			

Tree ID: 273

Hybrid Black Poplar
Populus x canadensis

Tag: 1054

TPO:

Assessor: Carlo Vannini

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	520 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Old pruning wounds Pollard					
Work	Category		Action		Priority		Done			
	Pollard		Re-pollard		5 Years		No			

General Tree Assessment (Detailed)

Tree ID: 274	Hybrid Black Poplar <i>Populus x canadensis</i>	Tag: 1058	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	520 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Old pruning wounds Pollard			
Work	Category			Action					Priority	Done
	Pollard			Re-pollard					5 Years	No

Tree ID: 275	Hybrid Black Poplar <i>Populus x canadensis</i>	Tag: 1058	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	510 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Old pruning wounds Pollard			
Work	Category			Action					Priority	Done
	Pollard			Re-pollard					5 Years	No

General Tree Assessment (Detailed)

Tree ID: 276	Hybrid Black Poplar <i>Populus x canadensis</i>	Tag: 1059	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	530 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Old pruning wounds Pollard					
Work	Category	Action			Priority			Done		
	Pollard	Re-pollard			5 Years			No		

Tree ID: 277	Hybrid Black Poplar <i>Populus x canadensis</i>	Tag: 1060	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	530 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Old pruning wounds Pollard					
Work	Category	Action			Priority			Done		
	Pollard	Re-pollard			5 Years			No		

Tree ID: 278	Hybrid Black Poplar <i>Populus x canadensis</i>	Tag: 1061	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment: Monolith form stump left at 2m, no work required at this time.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	2 m		1	910 mm		No	Yes	N/A	16-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority			Done		
	See Comment	Unspecified						No		

General Tree Assessment (Detailed)

Tree ID: 279	Silver Birch <i>Betula pendula</i>		Tag:		Assessor: Carlo Vannini					
			TPO:		Date: 16-Mar-18					
			Tree Comment:							
			Survey Comment: Group of 5x birch tees, no work required at this time.							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	5	200 mm	Young	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		No visual defects			Normal		
Work	Category		Action					Priority	Done	
	See Comment		Unspecified						No	
<hr/>										
Tree ID: 280	Silver Birch <i>Betula pendula</i>		Tag:		Assessor: Carlo Vannini					
			TPO:		Date: 16-Mar-18					
			Tree Comment:							
			Survey Comment:							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	3 m	1	240 mm	Young	No	Yes	N/A	16-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Minor dead wood			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	
<hr/>										
Tree ID: 281	Goat Willow <i>Salix caprea</i>		Tag: 1042		Assessor: Carlo Vannini					
			TPO:		Date: 16-Mar-18					
			Tree Comment:							
			Survey Comment:							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	4	290 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Leaning Old pruning wounds		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 282	Common Oak <i>Quercus robur</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 16-Mar-18							
		Tree Comment: Survey Comment:								
Details	Height 7 m	Spread 3 m	Stems 1	Ø 230 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 16-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood Old pruning wounds			Leaf/Bud Normal		
Work	Category No action		Action Unspecified					Priority	Done No	

Tree ID: 283	Goat Willow <i>Salix caprea</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 16-Mar-18							
		Tree Comment: Survey Comment: Remove growth hanging over roof.								
Details	Height 10 m	Spread 5 m	Stems 7	Ø 400 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 16-Sep-19	Condition Fair
Observations	Root No visual defects		Stem Bark wounds Old pruning wounds		Branch Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Leaf/Bud Normal		
Work	Category Cut back growth Remove See Comment		Action From buildings/structure/tree Major dead wood Unspecified					Priority 1 year 1 year	Done No No No	

General Tree Assessment (Detailed)

Tree ID: 284

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	3 m	1	190 mm	Young	No	Yes	N/A	16-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Leaning			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 285

Goat Willow
Salix caprea

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	8	230 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Multi stemmed			Damage / wounding Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 286

Goat Willow
Salix caprea

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	2 m	1	230 mm	Young	No	Yes	N/A	16-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Damage / wounding Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 287

Common Oak
Quercus robur

Tag: 1056

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	300 mm	Young	No	Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Stubs			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 288

Common Oak
Quercus robur

Tag: 1057

TPO:

Assessor: Carlo Vannini

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	660 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 289

Whitebeam
Sorbus aria

Tag: 1097

TPO:

Assessor: Carlo Vannini

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	9	200 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects Sucker growth	Old pruning wounds			Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 290

Common Oak
Quercus robur

Tag: 1096

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	250 mm	Young	No	Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 291

Silver Birch
Betula pendula

Tag: 1095

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	3	200 mm	Young	No	Yes	N/A	16-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Stubs			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 292	Sweet Chestnut <i>Castanea sativa</i>	Tag: 1094	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	2	620 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Low hanging branches		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 293	Silver Birch <i>Betula pendula</i>	Tag: 1093	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	2	280 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Stubs			Minor dead wood		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 294	Sweet Chestnut <i>Castanea sativa</i>	Tag: 1091	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	9	650 mm	Mature		Yes	N/A	16-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Multi stemmed		Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 295	Silver Birch <i>Betula pendula</i>	Tag: 1092	Assessor: Carlo Vannini							
		TPO:	Date: 16-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	280 mm	Young	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Damage / wounding Minor dead wood		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 296

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	8 m	1	750 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 297

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	4	250 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 298

Crack Willow
Salix fragilis

Tag: 1088

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	8 m	9	450 mm	Mature		Yes	N/A	16-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Stubs			Damage / wounding Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 299

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	5	550 mm	Mature		Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Low hanging branches Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 300

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment: Possible infection from Phytophthora, extensive stem decay up to 3m. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	500 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	Sucker growth	Bark wounds Old pruning wounds Stubs			Apical die back Minor dead wood Major dead wood	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 301

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	450 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	Sucker growth	Stubs			Minor dead wood Major dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 302	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 16-Mar-18					
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	2	500 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Leaning		Minor dead wood Major dead wood Old pruning wounds Low hanging branches			Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

Tree ID: 303	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 16-Mar-18					
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	450 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	Sucker growth			Bark wounds Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 304

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	4 m	1	260 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		No visual defects		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 305

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	300 mm	Young	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 306

Crack Willow
Salix fragilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment: Poor specimen, fell to ground level. Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	7 m	4	200 mm	Young	No	Yes	N/A	16-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
		Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			1 year	No No				

Tree ID: 307

A Group
--

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment: Group of birch, willow, maple and oak. Some smaller stems from the willows have failed but can be left for habitat value. No work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	400 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects				Damage / wounding Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 308	Common Oak <i>Quercus robur</i>	Tag: 1062	TPO:	Assessor: Carlo Vannini						
				Date: 16-Mar-18						
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	660 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 309	Sweet Chestnut <i>Castanea sativa</i>	Tag: 1063	TPO:	Assessor: Carlo Vannini						
				Date: 16-Mar-18						
		Tree Comment:								
		Survey Comment: Possible infection from Phytophthora, stem decay visible. Reassess tree in 18 months green cross on stem to identify infect trees.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	2	550 mm	Semi-mature		Yes	N/A	16-Sep-19	Poor
Observations	Root			Stem		Branch			Leaf/Bud	
	Sucker growth			Bark wounds Old pruning wounds Stubs		Minor dead wood Major dead wood			Normal	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					1 year	No

General Tree Assessment (Detailed)

Tree ID: 310

Sweet Chestnut
Castanea sativa

Tag: 1067

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment: Possible infection from Phytophthora, stem decay visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	4	450 mm	Semi-mature		Yes	N/A	16-Sep-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	Sucker growth	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Low hanging branches	25% dead / absent				
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

Tree ID: 311

A Group
--

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment: Group of sweet chestnut, birch and oak. The majority are young trees with the occasional mature specimen. Possible infection from Phytophthora reassess all sweet chestnut in 18 months.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		1				Yes	N/A	16-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	Sucker growth	No visual defect			Minor dead wood Low hanging branches	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 312	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 16-Mar-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	4	320 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			No visual defect			Minor dead wood		Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

Tree ID: 313	London Plane <i>Platanus x hispanica</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 16-Mar-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	260 mm	Young	No	Yes	N/A	16-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Minor dead wood Old pruning wounds		Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 314

Sweet Chestnut
Castanea sativa

Tag: 1070

TPO:

Assessor: Carlo Vannini

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	2	480 mm	Mature		Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 315

Common Oak
Quercus robur

Tag: 1069

TPO:

Assessor: Carlo Vannini

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	750 mm	Mature		Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 316

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment: Tree growing close to heating pipes, the stem is hollowing out, fell to ground level to remove the danger of falling over the adjacent pipes.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	4 m	1	310 mm	Young	No	Yes	N/A	16-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Cavities		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	Fell		Fell to ground level		6 Months	No				
	See Comment		Unspecified			No				

Tree ID: 317

A Group
- -

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment: Small group of 2x oak 1x birch and 1x ash, no work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	7	400 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Stubs		Minor dead wood Old pruning wounds Low hanging branches Epicormic growths		Normal			
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 318

Crack Willow
Salix fragilis

Tag: 1086

TPO:

Assessor: Carlo Vannini

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	9	400 mm	Mature		Yes	N/A	16-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Leaning Old pruning wounds		Minor dead wood Major dead wood Low hanging branches		25% dead / absent			
Work	Category		Action		Priority		Done			
	Remove		Major dead wood		6 Months		No			

Tree ID: 319

Common Oak
Quercus robur

Tag: 1085

TPO:

Assessor: Carlo Vannini

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	370 mm	Semi-mature		Yes	N/A	16-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority		Done			
	Remove		Major dead wood		6 Months		No			

General Tree Assessment (Detailed)

Tree ID: 320

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	330 mm	Young	No	Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 321

Sweet Chestnut
Castanea sativa

Tag: 1083

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	540 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 322

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	450 mm	Mature	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 323

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	300 mm	Young	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Damage / wounding Minor dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 324

Common Walnut
Juglans regia

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	250 mm	Young	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 325

Common Walnut
Juglans regia

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	210 mm	Young	No	Yes	N/A	16-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 326

Crack Willow
Salix fragilis

Tag: 1023

TPO:

Assessor: Carlo Vannini

Date: 16-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	6	650 mm	Mature		Yes	N/A	16-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Cracked / included bark Leaning Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 327

Sweet Chestnut
Castanea sativa

Tag:

TPO:

Assessor: Carlo Vannini

Date: 16-Mar-18

Tree Comment:

Survey Comment: Green cross on both stems.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	4 m	2	550 mm	Semi-mature		Yes	N/A	16-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 328

Sweet Chestnut
Castanea sativa

Tag: 1031

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment: Stem to be removed marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	2 m	2	300 mm	Young	No	Yes	N/A	16-Sep-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Leaning		Damage / wounding		Normal			
Work	Category		Action		Priority	Done				
	Remove See Comment		Faulted stems Unspecified		6 Months	No No				

Tree ID: 329

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	1 m	1	220 mm	Young		Yes	N/A	16-Sep-19	Dead
Observations	Root		Stem		Branch		Leaf/Bud			
Work	Category		Action		Priority	Done				
	Fell See Comment		Fell to ground level Unspecified		6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 330

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment: Dead wood over footpath. Yellow cross on stem

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	7 m	1	400 mm	Semi-mature	No	Yes	N/A	16-Sep-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Stubs		25% dead / absent		
Work	Category		Action			Priority		Done		
	Remove See Comment		Major dead wood Unspecified			6 Months		No No		

Tree ID: 331

A Group
- -

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Mar-18

Tree Comment:

Survey Comment: Group of sweet chestnut and oak with understory of hazel. Possible infection from Phytophthora. Reassess all sweet chestnut in 18 months green cross on stem to identify infected trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		1		Semi-mature		Yes	N/A	16-Sep-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects Sucker growth		Bark wounds Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Low hanging branches		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 332

Common Oak
Quercus robur

Tag: 1035

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment: Dead wood could stay for habitat value [at client discretion]

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	9 m	1	1300 mm	Mature	No	Yes	N/A	19-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 333

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	190 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Leaning		Minor dead wood Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 334

Field Maple
Acer campestre

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	200 mm	Young	No	Yes	N/A	19-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Damage / wounding Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 335

Field Maple
Acer campestre

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	200 mm	Young	No	Yes	N/A	19-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Damage / wounding Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 336

Goat Willow
Salix caprea

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	3 m	1	250 mm	Young	No	Yes	N/A	19-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Leaning		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 337

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	650 mm	Mature	No	Yes	N/A	19-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Ivy covered		Minor dead wood Old pruning wounds Stubs		Normal			
Work	Category		Action		Priority		Done			
	Ivy		Sever/remove up to 1.5m from ground level		6 Months		No			

General Tree Assessment (Detailed)

Tree ID: 338

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	4	850 mm	Mature		Yes	N/A	19-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds Stubs			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 339

Goat Willow
Salix caprea

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	200 mm	Young	No	Yes	N/A	19-Sep-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Leaning Stubs		Damage / wounding Minor dead wood Major dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 340

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	1	700 mm	Mature		Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Ivy covered		Minor dead wood Major dead wood		Normal			
Work	Category		Action				Priority	Done		
	Ivy		Sever/remove up to 1.5m from ground level				6 Months	No		

Tree ID: 341

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	9 m	1	740 mm	Mature		Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action				Priority	Done		
	Remove		Major dead wood				6 Months	No		

General Tree Assessment (Detailed)

Tree ID: 342	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	4	450 mm	Semi-mature	No	Yes	N/A	19-Sep-19	Good
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Old pruning wounds Stubs			Minor dead wood Major dead wood	Normal	
Work	Category				Action				Priority	Done
	Remove				Major dead wood				6 Months	No

Tree ID: 343	Goat Willow <i>Salix caprea</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment: Poor form tree with extensive decay, yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	2 m	1	230 mm	Young	No	Yes	N/A	19-Sep-19	Poor
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Bark wounds			Minor dead wood Major dead wood	25% dead / absent	
Work	Category				Action				Priority	Done
	Fell See Comment				Fell to ground level Unspecified				6 Months	No No

General Tree Assessment (Detailed)

Tree ID: 344

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	3 m	1	420 mm	Semi-mature	No	Yes	N/A	19-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 345

Sweet Chestnut
Castanea sativa

Tag: 1027

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	5	650 mm	Mature		Yes	N/A	19-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 346

Crab Apple
Malus sylvestris

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	280 mm	Mature	No	Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 347

Crab Apple
Malus sylvestris

Tag: 1020

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	280 mm	Mature	No	Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 348

Silver Birch
Betula pendula

Tag: 1021

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	270 mm	Semi-mature	No	Yes	N/A	19-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Damage / wounding Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 349

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	210 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 350

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment: Canker infected tree fell whilst still safe to climb. Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	200 mm	Young		Yes	N/A	19-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds Canker			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				

Tree ID: 351

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	280 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 352	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	280 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 353	Common Oak <i>Quercus robur</i>	Tag: 1016	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	470 mm	Semi-mature	No	Yes	N/A	19-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 354	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	230 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		No visual defects		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 355	Whitebeam <i>Sorbus aria</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	250 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 356	Whitebeam <i>Sorbus aria</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	2 m	1	180 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 357

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	270 mm	Semi-mature	No	Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 358

Common Oak
Quercus robur

Tag: 1010

Assessor: Carlo Vannini

TPO:

Date: 19-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	730 mm	Mature	No	Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 359	Common Oak <i>Quercus robur</i>		Tag: 1009		Assessor: Carlo Vannini					
			TPO:		Date: 19-Mar-18					
			Tree Comment:							
			Survey Comment:							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	4 m	1	350 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 360	Common Oak <i>Quercus robur</i>		Tag:		Assessor: Carlo Vannini					
			TPO:		Date: 19-Mar-18					
			Tree Comment:							
			Survey Comment:							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	3 m	1	280 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 361	Common Oak <i>Quercus robur</i>		Tag:		Assessor: Carlo Vannini					
			TPO:		Date: 19-Mar-18					
			Tree Comment:							
			Survey Comment:							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	3 m	1	200 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 362	Common Oak <i>Quercus robur</i>	Tag: 1007	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	700 mm	Mature	No	Yes	N/A	19-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 363	Common Oak <i>Quercus robur</i>	Tag: 1004	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	900 mm	Mature	No	Yes	N/A	19-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 364	Common Hawthorn <i>Crataegus monogyna</i>	Tag: 1006	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	250 mm	Mature	No	Yes	N/A	19-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Leaning			Minor dead wood Old pruning wounds Epicormic growths		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 365	Crab Apple <i>Malus sylvestris</i>	Tag: 1005	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	4 m	2 m	1	200 mm	Semi-mature	No	Yes	N/A	19-Sep-19	Fair
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Bark wounds			Damage / wounding Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 366	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	200 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 367	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	200 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 368	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	200 mm	Young	No	Yes	N/A	19-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 369	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	200 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No
Tree ID: 370	Common Beech <i>Fagus sylvatica</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	280 mm	Young	No	Yes	N/A	19-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood Old pruning wounds		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No
Tree ID: 371	Common Oak <i>Quercus robur</i>	Tag: 995	Assessor: Carlo Vannini							
		TPO:	Date: 19-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	490 mm	Semi-mature	No	Yes	N/A	19-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 372	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	220 mm	Young	No	Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Old pruning wounds			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

Tree ID: 373	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment: Possible infection from Phytophthora, stem decay visible. Reassess tree in 18 months green cross on stem to identify infect trees.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	160 mm	Young	No	Yes	N/A	20-Sep-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Damage / wounding Canker			Normal		
Work	Category		Action		Priority			Done		
	See Comment		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 374

Dawn Redwood
Metasequoia glyptostroboides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	500 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 375

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	970 mm	Mature		Yes	N/A	20-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 376

Sweet Chestnut
Castanea sativa

Tag: 2186

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Monitor vitality of stem closer to fence, various back wounds and some stem decay visible on lower stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	4	490 mm	Mature	No	Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Bark wounds Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal	
Work	Category		Action			Priority			Done	
	See Comment		Unspecified						No	

Tree ID: 377

Sweet Chestnut
Castanea sativa

Tag: 2226

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	2	540 mm	Mature		Yes	N/A	20-Sep-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds Epicormic growths Stubs			Minor dead wood Old pruning wounds Stubs			Normal	
Work	Category		Action			Priority			Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 378

Sweet Chestnut
Castanea sativa

Tag: 2223

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Possible infection from Phytophthora, stem decay visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	6 m	1	330 mm	Young	No	Yes	N/A	20-Sep-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	Damage to buttress roots	Bark wounds			Major dead wood Old pruning wounds Epicormic growths Stubs	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 379

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	280 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Old pruning wounds Epicormic growths	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 380	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2219	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	8 m	2	440 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs		Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

Tree ID: 381	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2218	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	8	450 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs		Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 382	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2221	Assessor: Carlo Vannini	Date: 20-Mar-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	3	350 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Fair
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 383	Silver Birch <i>Betula pendula</i>	Tag: 2222	Assessor: Carlo Vannini	Date: 20-Mar-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	290 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Fair
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Bark wounds			Minor dead wood		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 384

A Group

--

Tag:

TPO:

Assessor: Carlo Vannini

Date: 20-Mar-18

Tree Comment:

Survey Comment: Group of 8 scots pine, no work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	8	510 mm	Mature		Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 385

Silver Birch

Betula pendula

Tag:

TPO:

Assessor: Carlo Vannini

Date: 20-Mar-18

Tree Comment:

Survey Comment: Minor cavity at stem base, monitor for signs of further decay.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	310 mm	Semi-mature		Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
			Bark wounds Stubs Minor cavities		Damage / wounding Minor dead wood Major dead wood Old pruning wounds Stubs		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 386

Scots Pine
Pinus sylvestris

Tag: 2199

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	650 m	7 m	1	15 mm	Mature		Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Stubs		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 387

Scots Pine
Pinus sylvestris

Tag: 2197

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	710 mm	Mature		Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Stubs		Minor dead wood Major dead wood Old pruning wounds Stubs		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 388

Scots Pine
Pinus sylvestris

Tag: 2198

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	550 mm	Mature		Yes	N/A	20-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 389

A Group
--

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Group of 16x scots pine, remove dead pine marked with yellow cross. Low usage area, dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	480 mm	Semi-mature		Yes	N/A	20-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Stubs	Normal				
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 390	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	630 mm	Mature		Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 391	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment: Group of 7x scots pine, no work required at this time.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	7	500 mm	Mature		Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Stubs		Minor dead wood Old pruning wounds Stubs		Normal			
Work	Category		Action				Priority		Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 392

Silver Birch
Betula pendula

Tag: 2196

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	380 mm	Mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 393

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	540 mm	Semi-mature		Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 394

Crack Willow
Salix fragilis

Tag: 2190

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	3	250 mm	Semi-mature		Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Bark wounds Leaning Old pruning wounds			Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Normal	
Work	Category		Action			Priority	Done			
	See Comment		Unspecified				No			

Tree ID: 395

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	2	300 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Stubs			Normal	
Work	Category		Action			Priority	Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 396

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Monitor vitality, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	230 mm	Young	No	Yes	N/A	20-Sep-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Apical die back Damage / wounding Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 397

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Monitor vitality, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	2	300 mm	Young	No	Yes	N/A	20-Sep-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Stubs		Damage / wounding Minor dead wood Major dead wood Old pruning wounds			50% dead / absent		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 398

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Monitor vitality, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	5 m	1	250 mm	Young	No	Yes	N/A	20-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 399

Crack Willow
Salix fragilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Monitor vitality, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	5 m	1	250 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths Stubs			Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds			25% dead / absent		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 400	Common Oak <i>Quercus robur</i>	Tag: 2291	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	520 mm	Mature		Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Stubs		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

Tree ID: 401	Common Oak <i>Quercus robur</i>	Tag: 2192	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	520 mm	Mature		Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Stubs		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

Tree ID: 402	Silver Birch <i>Betula pendula</i>	Tag: 2227	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	470 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 403

Silver Birch
Betula pendula

Tag: 2228

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	370 mm	Semi-mature		Yes	N/A	20-Sep-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds			Minor dead wood Old pruning wounds			Normal	
Work	Category		Action			Priority	Done			
	No action		Unspecified				No			

Tree ID: 404

Silver Birch
Betula pendula

Tag: 2229

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	3 m	1	250 mm	Young		Yes	N/A	20-Sep-19	Poor
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds			Damage / wounding Minor dead wood			25% dead / absent	
Work	Category		Action			Priority	Done			
	Fell		Fell to ground level			1 year	No			

General Tree Assessment (Detailed)

Tree ID: 405

Silver Birch
Betula pendula

Tag: 2230

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	280 mm	Semi-mature		Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 406

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	340 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	Damage to buttress roots		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 407	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	230 mm	Young	No	Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 408	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	290 mm	Young	No	Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 409	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	220 mm	Young	No	Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 410

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	590 mm	Mature		Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Stubs		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

Tree ID: 411

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	8	600 mm	Mature		Yes	N/A	20-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Low hanging branches		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 412

Crack Willow
Salix fragilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Poor specimen tree, stem is hollowing out.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	310 mm	Semi-mature		Yes	N/A	20-Sep-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Leaning		Damage / wounding Major dead wood		25% dead / absent			
Work	Category		Action		Priority		Done			
	Fell See Comment		Fell to ground level Unspecified		1 year		No No			

Tree ID: 413

Crack Willow
Salix fragilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Group of willow, fell to ground level all faulted stems marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	3 m	6	230 mm	Young		Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Cracked / included bark Leaning		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority		Done			
	Fell See Comment		Fell to ground level Unspecified		1 year		No No			

General Tree Assessment (Detailed)

Tree ID: 414	Crack Willow <i>Salix fragilis</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 20-Mar-18					
Tree Comment:										
Survey Comment: Monitor vitality, except to lose this tree in the future.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	2	700 mm	Mature		Yes	N/A	20-Sep-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Bifurcated		Damage / wounding Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

Tree ID: 415	Silver Birch <i>Betula pendula</i>	Tag: 2232	Assessor: Carlo Vannini	TPO:	Date: 20-Mar-18					
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	250 mm	Young	No	Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 416

Common Oak
Quercus robur

Tag: 2233

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	800 mm	Mature		Yes	N/A	20-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 417

Silver Birch
Betula pendula

Tag: 2234

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	250 mm	Over Mature		Yes	N/A	20-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			3 Months	No				

General Tree Assessment (Detailed)

Tree ID: 418	Silver Birch <i>Betula pendula</i>	Tag: 2235	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment: Monitor tree vitality, except to lose this tree in the future.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	340 mm	Semi-mature		Yes	N/A	20-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Stress marks / slime flux		Damage / wounding Minor dead wood Major dead wood			25% dead / absent	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

Tree ID: 419	Robinia <i>Robinia pseudoacacia</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	330 mm	Semi-mature		Yes	N/A	20-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Bifurcated Minor cavities		Minor dead wood Major dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 420

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	2 m	1	250 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Stubs			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 421

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	340 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 422

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	210 mm	Young		Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 423

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	250 mm	Young		Yes	N/A	20-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 424

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	350 mm	Young		Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Major dead wood Old pruning wounds Epicormic growths			25% dead / absent		
Work	Category		Action		Priority			Done		
	See Comment		Unspecified					No		

Tree ID: 425

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	400 mm	Young		Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths			25% dead / absent		
Work	Category		Action		Priority			Done		
	See Comment		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 427

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	630 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Bifurcated			Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 428

Sweet Chestnut
Castanea sativa

Tag: 2238

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	520 mm	Semi-mature	No	Yes	N/A	20-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 429

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	430 mm	Semi-mature		Yes	N/A	20-Sep-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Stubs		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 430

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	430 mm	Semi-mature		Yes	N/A	20-Sep-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Stubs		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 431

Crack Willow
Salix fragilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Group of 4x willow, some failures have occurred in the past. The four remaining are all exhibiting damage in the upper crown. Except to lose these trees in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	3 m	4	250 mm	Semi-mature		Yes	N/A	20-Sep-19	Poor
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Leaning Epicormic growths			Damage / wounding Minor dead wood Major dead wood		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

Tree ID: 432

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 20-Mar-18

Tree Comment:

Survey Comment: Group of 3x sweet chestnut with 5 stems. Dead wood could stay for habitat value [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	5	600 mm	Mature		Yes	N/A	20-Sep-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Stubs			Minor dead wood Major dead wood Epicormic growths Stubs		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 433	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	1	480 mm	Semi-mature		Yes	N/A	20-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Damage / wounding Minor dead wood Stubs			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 434	A Group - -	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 20-Mar-18							
		Tree Comment:								
		Survey Comment: Group of sweet chestnut, birch and spruce. Dead wood could stay for habitat value [at client discretion]. Fell to ground level 2x young birch with stem damage and decay marked with yellow cross. Except to lose more birch trees in the future.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m		1		Semi-mature		Yes	N/A	20-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	Sucker growth			Bark wounds Old pruning wounds		Minor dead wood Major dead wood Low hanging branches			Normal	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					1 year	No
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 435

A Group

--

Tag:

TPO:

Assessor: Carlo Vannini

Date: 21-Mar-18

Tree Comment:

Survey Comment: Group of birch, ash and sweet chestnut young to semi mature. Some of the birch trees are suffering from canker and visible dieback can be observed in the crown. We would normally remove all these trees but due to the low usage area they could stay for habitat purposes until dead [at client discretion]. The one dead chestnut has been plotted individually.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	300 mm	Semi-mature		Yes	N/A	21-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Damage / wounding Minor dead wood Major dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 436

Sweet Chestnut

Castanea sativa

Tag:

TPO:

Assessor: Carlo Vannini

Date: 21-Mar-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	13 m	1	350 mm	Semi-mature		Yes	N/A	21-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			3 Months	No				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 437

Common Oak
Quercus robur

Tag: 2257

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	10 m	1	770 mm	Mature		Yes	N/A	21-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 438

A Woodland
- Spp.

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment: Semi mature woodland of scots pine with the occasional birch, oak and willow. There are approximately 20 dead trees within the woodland all of which young. The death was caused by natural selection and lack of photosynthesis and more losses are to be expected in the future. Low usage area dead trees could stay for habitat value [at client discretion], all dead trees to be removed have been plotted and marked individually.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m		1	500 mm	Semi-mature		Yes	N/A	21-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects				Minor dead wood Major dead wood Low hanging branches	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 439

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	2 m	1	180 mm	Young	No	Yes	N/A	21-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 440

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	430 mm	Semi-mature		Yes	N/A	21-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Stubs			Minor dead wood Major dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 441

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	430 mm	Semi-mature		Yes	N/A	21-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Stubs		Minor dead wood Major dead wood Stubs		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 442

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	200 mm	Young	No	Yes	N/A	21-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 443

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	200 mm	Young	No	Yes	N/A	21-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect Bark wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 444

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	4 m	1	230 mm	Semi-mature	No	Yes	N/A	21-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 445

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	470 mm	Semi-mature		Yes	N/A	21-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 446

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	470 mm	Semi-mature		Yes	N/A	21-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 447	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 21-Mar-18					
Tree Comment:										
Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	470 mm	Semi-mature		Yes	N/A	21-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

Tree ID: 448	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 21-Mar-18					
Tree Comment:										
Survey Comment: Fell to ground level 4 birch trees one has fallen on fence, all stems marked with yellow cross.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			4		Young		Yes	N/A	21-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action			Priority		Done		
	Fell		Fell to ground level			3 Months		No		
	See Comment		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 449

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment: Remove faulted stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			4		Semi-mature		Yes	N/A	21-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
					Minor dead wood Major dead wood					
Work	Category	Action			Priority	Done				
	Remove See Comment	Faulted stems Unspecified			6 Months	No No				

Tree ID: 450

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment: Large cavity at base also hollowing out. Stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		1		Semi-mature		Yes	N/A	21-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Major cavities			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 451	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow dot on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m		1		Mature		Yes	N/A	21-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
						Minor dead wood Major dead wood				
Work	Category			Action					Priority	Done
	Remove See Comment			Major dead wood Unspecified					6 Months	No No

Tree ID: 452	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow dot on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m		1		Mature		Yes	N/A	21-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
						Damage / wounding Minor dead wood Major dead wood Old pruning wounds				
Work	Category			Action					Priority	Done
	Remove See Comment			Major dead wood Unspecified					6 Months	No No

General Tree Assessment (Detailed)

Tree ID: 453	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow dot on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m		1		Mature		Yes	N/A	21-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
						Minor dead wood Major dead wood				
Work	Category			Action					Priority	Done
	Remove See Comment			Major dead wood Unspecified					6 Months	No No

Tree ID: 454	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow dot on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m		1		Mature		Yes	N/A	21-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
						Damage / wounding Minor dead wood Major dead wood Old pruning wounds				
Work	Category			Action					Priority	Done
	Remove See Comment			Major dead wood Unspecified					6 Months	No No

General Tree Assessment (Detailed)

Tree ID: 455	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow dot on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m		1		Mature		Yes	N/A	21-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
						Damage / wounding Minor dead wood Major dead wood Old pruning wounds				
Work	Category			Action					Priority	Done
	Remove See Comment			Major dead wood Unspecified					6 Months	No No

Tree ID: 456	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m		1		Young		Yes	N/A	21-Sep-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell See Comment			Fell to ground level Unspecified					3 Months	No No

General Tree Assessment (Detailed)

Tree ID: 457	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m		1		Mature		Yes	N/A	21-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
						Damage / wounding Minor dead wood Major dead wood				
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

Tree ID: 458	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stems.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m		2		Young		Yes	N/A	21-Sep-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell See Comment			Fell to ground level Unspecified					3 Months	No No

General Tree Assessment (Detailed)

Tree ID: 459

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment: Remove major dead wood on stem with yellow dot.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m		3		Semi-mature		Yes	N/A	21-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
		Bark wounds			Minor dead wood Major dead wood					
Work	Category	Action			Priority	Done				
	Remove See Comment	Major dead wood Unspecified			6 Months	No No				

Tree ID: 460

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 21-Mar-18

Tree Comment:

Survey Comment: Yellow dot on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m		1		Mature		Yes	N/A	21-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
					Damage / wounding Minor dead wood Major dead wood Old pruning wounds					
Work	Category	Action			Priority	Done				
	Remove See Comment	Major dead wood Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 461 Sweet Chestnut
Castanea sativa

Tag:
TPO:

Assessor: Carlo Vannini
Date: 21-Mar-18

Tree Comment:
Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m		1		Semi-mature		Yes	N/A	21-Sep-19	Poor
Observations	Root	Stem				Branch	Leaf/Bud			
						Major dead wood				
Work	Category	Action				Priority	Done			
	Remove See Comment	Major dead wood Unspecified				6 Months	No No			

Tree ID: 462 Common Oak
Quercus robur

Tag:
TPO:

Assessor: Carlo Vannini
Date: 21-Mar-18

Tree Comment:
Survey Comment: Yellow dot on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m		1		Mature		Yes	N/A	21-Sep-19	Good
Observations	Root	Stem				Branch	Leaf/Bud			
						Minor dead wood Major dead wood				
Work	Category	Action				Priority	Done			
	Remove See Comment	Major dead wood Unspecified				6 Months	No No			

General Tree Assessment (Detailed)

Tree ID: 463	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m		1		Young		Yes	N/A	21-Sep-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No
	See Comment			Unspecified						No

Tree ID: 464	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		1		Young		Yes	N/A	21-Sep-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 465	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Fell to ground level 3x dead stems of sweet chestnut, yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m		3		Young		Yes	N/A	21-Sep-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No
	See Comment			Unspecified						No

Tree ID: 466	Sweet Chestnut <i>Castanea sativa</i>	Tag: 877	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow dot on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		9		Mature		Yes	N/A	21-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Remove			Suspended or broken branches					6 Months	No
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 467 Sweet Chestnut
Castanea sativa

Tag:
TPO:

Assessor: Carlo Vannini
Date: 21-Mar-18

Tree Comment:
Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m		1		Semi-mature		Yes	N/A	21-Sep-19	Poor
Observations	Root		Stem			Branch			Leaf/Bud	
			Bark wounds			Apical die back Minor dead wood Major dead wood				
Work	Category		Action			Priority			Done	
	See Comment		Unspecified						No	

Tree ID: 468 Sweet Chestnut
Castanea sativa

Tag: 89
TPO:

Assessor: Carlo Vannini
Date: 21-Mar-18

Tree Comment:
Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m		1		Semi-mature		Yes	N/A	21-Sep-19	Poor
Observations	Root		Stem			Branch			Leaf/Bud	
						Apical die back Minor dead wood Major dead wood				
Work	Category		Action			Priority			Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 469	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 21-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow cross on both stems.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m		2		Semi-mature		Yes	N/A	21-Sep-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No
	See Comment			Unspecified						No

Tree ID: 470	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 22-Mar-18							
		Tree Comment:								
		Survey Comment: Fell to ground level 2x dead birch and 2x dead pine marked with yellow cross.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			4		Young		Yes	N/A	22-Sep-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 471	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 22-Mar-18							
		Tree Comment:								
		Survey Comment: Poor specimen with extensive stem decay, fell to ground level. Stem marked with yellow cross.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m		1		Young		Yes	N/A	22-Sep-19	Poor
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No
	See Comment			Unspecified						No

Tree ID: 472	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 22-Mar-18							
		Tree Comment:								
		Survey Comment: Fell to ground level 1x dead birch and 1x dead pine marked with yellow cross.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			2		Young		Yes	N/A	22-Sep-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 473	Silver Birch <i>Betula pendula</i>	Tag: TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 22-Mar-18							
Details	Height 11 m	Spread	Stems 1	Ø	Maturity Young	Bat	Con Area Yes	Prev Insp N/A	Next Due 22-Sep-19	Condition Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category Fell				Action Fell to ground level				Priority 3 Months	Done No

Tree ID: 474	Scots Pine <i>Pinus sylvestris</i>	Tag: TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 22-Mar-18							
Details	Height	Spread	Stems 3	Ø	Maturity Young	Bat	Con Area Yes	Prev Insp N/A	Next Due 22-Sep-19	Condition Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category Fell See Comment				Action Fell to ground level Unspecified				Priority 3 Months	Done No No

General Tree Assessment (Detailed)

Tree ID: 475

A Group

--

Tag:

TPO:

Assessor: Carlo Vannini

Date: 22-Mar-18

Tree Comment:

Survey Comment: Fell to ground level 2x dead birch and 1x dead pine.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			3		Young		Yes	N/A	22-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			3 Months	No				
	See Comment	Unspecified				No				

Tree ID: 476

Scots Pine

Pinus sylvestris

Tag:

TPO:

Assessor: Carlo Vannini

Date: 22-Mar-18

Tree Comment:

Survey Comment: Fell to ground level 3x dead pine marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			3		Young		Yes	N/A	22-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			3 Months	No				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 477	Scots Pine <i>Pinus sylvestris</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 22-Mar-18								
Tree Comment: Survey Comment: Fell to ground level 3x dead pine, yellow cross on stem.											
Details	Height	Spread	Stems 3	Ø	Maturity Young	Bat	Con Area Yes	Prev Insp N/A	Next Due 22-Sep-19	Condition Dead	
Observations	Root	Stem		Branch			Leaf/Bud				
Work	Category Fell See Comment	Action Fell to ground level Unspecified		Priority 3 Months				Done No No			

Tree ID: 478	Scots Pine <i>Pinus sylvestris</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 22-Mar-18								
Tree Comment: Survey Comment: Fell to ground level 2x dead pine, yellow cross on stem.											
Details	Height	Spread	Stems 2	Ø	Maturity Young	Bat	Con Area Yes	Prev Insp N/A	Next Due 22-Sep-19	Condition Dead	
Observations	Root	Stem		Branch			Leaf/Bud				
Work	Category Fell See Comment	Action Fell to ground level Unspecified		Priority 3 Months				Done No No			

General Tree Assessment (Detailed)

Tree ID: 479	Silver Birch <i>Betula pendula</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 22-Mar-18							
Tree Comment: Survey Comment: Yellow cross on stem.										
Details	Height	Spread	Stems 1	Ø	Maturity Young	Bat	Con Area Yes	Prev Insp N/A	Next Due 22-Sep-19	Condition Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category Fell See Comment			Action Fell to ground level Unspecified					Priority 3 Months	Done No No

Tree ID: 480	A Group --	Tag: TPO:	Assessor: Carlo Vannini Date: 22-Mar-18							
Tree Comment: Survey Comment: Fell to ground level 4x dead pine and 1x dead sweet chestnut stem, marked with yellow cross.										
Details	Height	Spread	Stems 5	Ø	Maturity Young	Bat	Con Area Yes	Prev Insp N/A	Next Due 22-Sep-19	Condition Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category Fell			Action Fell to ground level					Priority 3 Months	Done No

General Tree Assessment (Detailed)

Tree ID: 481

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Multithemed sweet chestnut, remove 3x dead stems marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			3		Semi-mature		Yes	N/A	22-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			3 Months	No				
	See Comment	Unspecified				No				

Tree ID: 482

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Remove dead stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			4		Young		Yes	N/A	22-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			3 Months	No				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 483

A Woodland
- *Spp.*

Tag:

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Woodland area of pine, birch, oak and willow. Dead wood could stay for habitat value due to the low usage area [at client discretion]. Some tree failures can be seen within the woodland, possibly due to natural selection and lack of photosynthesis. Trees/stems to be removed have been plotted individually, approximately 10 in total.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m		1		Semi-mature		Yes	N/A	22-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Bark wounds Epicormic growths			Minor dead wood Major dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 484

A Group
- -

Tag:

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Group of sweet chestnut, birch, oak and willow of various maturity. Dead wood could stay for habitat value due to the low usage area [at client discretion]. Remove all trees marked with yellow cross: 8x dead sweet chestnut stems and to semi uprooted willow adjacent to fence.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m		1		Mature		Yes	N/A	22-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Leaning Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			3 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 485 A Group **Tag:** **Assessor:** Carlo Vannini
 -- **TPO:** **Date:** 22-Mar-18
Tree Comment:
Survey Comment: Group of sweet chestnut, willow, oak and one pine. Dead wood could stay for habitat value [at client discretion]. Remove dead stem of sweet chestnut marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m		1		Semi-mature		Yes	N/A	22-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	Sucker growth	Leaning Epicormic growths			Minor dead wood Major dead wood Low hanging branches	Normal				
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

Tree ID: 486 Common Oak
 Quercus robur **Tag:** 2106 **Assessor:** Carlo Vannini
 TPO: **Date:** 22-Mar-18
Tree Comment:
Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	610 mm	Mature		Yes	N/A	22-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 487

Common Oak
Quercus robur

Tag: 2105

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	610 mm	Mature		Yes	N/A	22-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 488

Sweet Chestnut
Castanea sativa

Tag: 2103

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	610 mm	Mature		Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 489	Common Oak <i>Quercus robur</i>	Tag: 2102	Assessor: Carlo Vannini							
		TPO:	Date: 22-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Old pruning wounds			Minor dead wood Old pruning wounds	Normal	
Work	Category				Action				Priority	Done
	No action				Unspecified					No

Tree ID: 490	Common Oak <i>Quercus robur</i>	Tag: 2101	Assessor: Carlo Vannini							
		TPO:	Date: 22-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	630 mm	Mature		Yes	N/A	22-Sep-19	Fair
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds	Normal	
Work	Category				Action				Priority	Done
	See Comment				Unspecified					No

General Tree Assessment (Detailed)

Tree ID: 491	Common Oak <i>Quercus robur</i>	Tag: 2099	Assessor: Carlo Vannini							
		TPO:	Date: 22-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	640 mm	Mature		Yes	N/A	22-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

Tree ID: 492	Common Oak <i>Quercus robur</i>	Tag: 2100	Assessor: Carlo Vannini							
		TPO:	Date: 22-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	580 mm	Mature		Yes	N/A	22-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 493

Common Oak
Quercus robur

Tag: 2096

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	720 mm	Mature		Yes	N/A	22-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 494

Common Oak
Quercus robur

Tag: 2097

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	400 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 495

Common Oak
Quercus robur

Tag: 2093

TPO:

Assessor: Carlo Vannini

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	1	770 mm	Mature		Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 496

Common Oak
Quercus robur

Tag: 2095

TPO:

Assessor: Carlo Vannini

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	390 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 497

Sweet Chestnut
Castanea sativa

Tag: 2094

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	450 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 498

Sweet Chestnut
Castanea sativa

Tag: 2092

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	430 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 499

Common Oak
Quercus robur

Tag: 2089

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	730 mm	Mature		Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Stubs		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 500

Common Oak
Quercus robur

Tag: 2086

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	610 mm	Mature		Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 501

Common Oak
Quercus robur

Tag: 2087

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	610 mm	Mature		Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 502

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	330 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Stubs		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 503	Common Oak <i>Quercus robur</i>	Tag: 2085	Assessor: Carlo Vannini							
		TPO:	Date: 22-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	1	560 mm	Mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 504	Silver Birch <i>Betula pendula</i>	Tag: 2084	Assessor: Carlo Vannini							
		TPO:	Date: 22-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	270 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 505

Common Oak
Quercus robur

Tag: 2083

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	8 m	1	490 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 506

Common Oak
Quercus robur

Tag: 2090

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	520 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths Stubs		Minor dead wood Major dead wood			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 507

Silver Birch
Betula pendula

Tag: 2091

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	4 m	1	250 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Leaning			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 508

Common Oak
Quercus robur

Tag: 2157

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	510 mm	Semi-mature		Yes	N/A	22-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 509

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	16 m	1	650 mm	Mature	No	Yes	N/A	22-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
		Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 510

Sweet Chestnut
Castanea sativa

Tag: 2128

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	4 m	5	500 mm	Mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths Multi stemmed			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 511

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	190 mm	Young	No	Yes	N/A	22-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 512

Common Oak
Quercus robur

Tag: 2126

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	500 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Stubs		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 513

Common Oak
Quercus robur

Tag: 2127

TPO:

Assessor: Carlo Vannini

Date: 22-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	710 mm	Mature		Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Stubs		Minor dead wood Major dead wood Stubs		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

Tree ID: 514

Sweet Chestnut
Castanea sativa

Tag: 2131

TPO:

Assessor: Carlo Vannini

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	6 m	1	210 mm	Young	No	Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Leaning Epicormic growths		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 515

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	2	410 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 516

Sweet Chestnut
Castanea sativa

Tag: 2133

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	3 m	3	310 mm	Semi-mature		Yes	N/A	22-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Epicormic growths Minor cavities		Minor dead wood Epicormic growths		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 517

Common Oak
Quercus robur

Tag: 2134

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	780 mm	Mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Major dead wood			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 518

Sweet Chestnut
Castanea sativa

Tag: 2137

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Remove dead stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	5 m	5	500 mm	Semi-mature	No	Yes	N/A	22-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Multi stemmed		Minor dead wood Major dead wood			Normal		
Work	Category		Action		Priority	Done				
	Remove		Faulted stems		3 Months	No				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 519

Sweet Chestnut
Castanea sativa

Tag: 2141

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Remove dead stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
			3		Semi-mature		Yes	N/A	22-Sep-19	Fair	
Observations	Root	Stem			Branch		Leaf/Bud				
	No visual defects	Bark wounds			Minor dead wood Major dead wood		Normal				
Work	Category	Action			Priority	Done					
	Remove See Comment	Faulted stems Unspecified			3 Months	No No					

Tree ID: 520

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Fell to ground level stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
			2		Semi-mature		Yes	N/A	22-Sep-19	Dead	
Observations	Root	Stem			Branch		Leaf/Bud				
Work	Category	Action			Priority	Done					
	Fell See Comment	Fell to ground level Unspecified			3 Months	No No					

General Tree Assessment (Detailed)

Tree ID: 521	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 22-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems 1	Ø	Maturity Young	Bat	Con Area Yes	Prev Insp N/A	Next Due 22-Sep-19	Condition Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No
	See Comment			Unspecified						No

Tree ID: 522	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 22-Mar-18							
		Tree Comment:								
		Survey Comment: Remove 2x dead stems marked with yellow cross.								
Details	Height	Spread	Stems 4	Ø	Maturity Semi-mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 22-Sep-19	Condition Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds		Minor dead wood Major dead wood			Normal	
Work	Category			Action					Priority	Done
	Remove			Faulted stems					6 Months	No
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 523 Sweet Chestnut
Castanea sativa

Tag:
TPO:

Assessor: Carlo Vannini
Date: 22-Mar-18

Tree Comment:
Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			2		Semi-mature		Yes	N/A	22-Sep-19	Poor
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds			Minor dead wood Major dead wood		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

Tree ID: 524 Sweet Chestnut
Castanea sativa

Tag:
TPO:

Assessor: Carlo Vannini
Date: 22-Mar-18

Tree Comment:
Survey Comment: Uprooted dead sweet chestnut, fell to ground level, stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			1		Semi-mature		Yes	N/A	22-Sep-19	Dead
Observations	Root		Stem			Branch		Leaf/Bud		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified Fell to ground level			3 Months		No No		

General Tree Assessment (Detailed)

Tree ID: 525 Sweet Chestnut
Castanea sativa

Tag:
TPO:

Assessor: Carlo Vannini
Date: 22-Mar-18

Tree Comment:
Survey Comment: Fell to ground level 2x dead sweet chestnut one of which semi uprooted, yellow cross on stems.

Details	Height	Spread	Stems 2	Ø	Maturity Semi-mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 22-Sep-19	Condition Dead
---------	---------------	---------------	-------------------	----------	--------------------------------	------------	------------------------	-------------------------	------------------------------	--------------------------

Observations	Root	Stem	Branch	Leaf/Bud
--------------	-------------	-------------	---------------	-----------------

Work	Category	Action	Priority	Done
	Fell	Fell to ground level	3 Months	No
	See Comment	Unspecified		No

Tree ID: 526 Sweet Chestnut
Castanea sativa

Tag:
TPO:

Assessor: Carlo Vannini
Date: 22-Mar-18

Tree Comment:
Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems 1	Ø	Maturity Semi-mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 22-Sep-19	Condition Poor
---------	---------------	---------------	-------------------	----------	--------------------------------	------------	------------------------	-------------------------	------------------------------	--------------------------

Observations	Root	Stem	Branch	Leaf/Bud
	No visual defects	Bark wounds	Minor dead wood Major dead wood	Normal

Work	Category	Action	Priority	Done
	See Comment	Unspecified		No

General Tree Assessment (Detailed)

Tree ID: 527

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Remove dead stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			1		Young		Yes	N/A	22-Sep-19	Dead
Observations	Root	Stem			Branch	Leaf/Bud				
		Bark wounds								
Work	Category	Action			Priority	Done				
	See Comment	Unspecified Fell to ground level			3 Months	No No				

Tree ID: 528

Sweet Chestnut
Castanea sativa

Tag: 2024

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			3		Young		Yes	N/A	22-Sep-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
		Bark wounds								
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 529 Sweet Chestnut
Castanea sativa

Tag:
TPO:

Assessor: Carlo Vannini
Date: 22-Mar-18

Tree Comment:
Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			1		Semi-mature		Yes	N/A	22-Sep-19	Poor
Observations	Root				Stem	Branch		Leaf/Bud		
	No visual defects				Bark wounds	Minor dead wood Major dead wood		Normal		
Work	Category				Action				Priority	Done
	See Comment				Unspecified					No

Tree ID: 530 Sweet Chestnut
Castanea sativa

Tag: 2019
TPO:

Assessor: Carlo Vannini
Date: 22-Mar-18

Tree Comment:
Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			3		Semi-mature		Yes	N/A	22-Sep-19	Poor
Observations	Root				Stem	Branch		Leaf/Bud		
	No visual defects				Bark wounds	Major dead wood		Normal		
Work	Category				Action				Priority	Done
	See Comment				Unspecified					No

General Tree Assessment (Detailed)

Tree ID: 531

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 22-Mar-18

Tree Comment:

Survey Comment: Fell to ground level 1x dead stem marked with yellow cross. Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess infected stems in 18 months green cross on stems to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
			3		Semi-mature		Yes	N/A	22-Sep-19	Poor		
Observations	Root				Stem			Branch	Leaf/Bud			
	No visual defects				Bark wounds			Major dead wood	Normal			
Work	Category				Action				Priority	Done		
	Fell				Fell to ground level				3 Months	No		
	See Comment				Unspecified					No		

Tree ID: 532

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
			3		Semi-mature		Yes	N/A	23-Sep-19	Poor		
Observations	Root				Stem			Branch	Leaf/Bud			
	No visual defects				Bark wounds			Major dead wood	Normal			
Work	Category				Action				Priority	Done		
	See Comment				Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 533

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment: Fell to ground level 1x dead stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			4		Semi-mature		Yes	N/A	23-Sep-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds			Major dead wood					
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			3 Months	No				
	See Comment	Unspecified				No				

Tree ID: 534

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			8		Semi-mature		Yes	N/A	23-Sep-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds			Major dead wood	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 535 Sweet Chestnut
Castanea sativa

Tag:
TPO:

Assessor: Carlo Vannini
Date: 23-Mar-18

Tree Comment:
Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems 1	Ø	Maturity Young	Bat	Con Area Yes	Prev Insp N/A	Next Due 23-Sep-19	Condition Poor
Observations	Root No visual defects			Stem Bark wounds		Branch Major dead wood			Leaf/Bud Normal	
Work	Category See Comment			Action Unspecified					Priority	Done No

Tree ID: 536 Silver Birch
Betula pendula

Tag:
TPO:

Assessor: Carlo Vannini
Date: 23-Mar-18

Tree Comment:
Survey Comment: Hollow stem and large cavity. Yellow cross on stem.

Details	Height	Spread	Stems 1	Ø	Maturity Semi-mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 23-Sep-19	Condition Poor
Observations	Root			Stem Bark wounds Major cavities		Branch			Leaf/Bud	
Work	Category Fell See Comment			Action Fell to ground level Unspecified					Priority 6 Months	Done No No

General Tree Assessment (Detailed)

Tree ID: 537

Common Oak
Quercus robur

Tag: 2158

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	800 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 538

Crack Willow
Salix fragilis

Tag: 2156

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	600 mm	Mature		Yes	N/A	23-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 539

Common Oak
Quercus robur

Tag: 2155

TPO:

Assessor: Carlo Vannini

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	550 mm	Mature		Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Stubs		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 540

Common Oak
Quercus robur

Tag: 2154

TPO:

Assessor: Carlo Vannini

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	550 mm	Mature		Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Stubs		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 541	Common Oak <i>Quercus robur</i>	Tag: 2135	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	600 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Old pruning wounds Epicormic growths				Minor dead wood Epicormic growths Stubs			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 542	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2159	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	470 mm	Semi-mature		Yes	N/A	23-Sep-19	Poor
Observations	Root	Stem				Branch			Leaf/Bud	
		Bark wounds				Minor dead wood			Normal	
Work	Category	Action				Priority	Done			
	See Comment	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 543	Common Oak <i>Quercus robur</i>	Tag: 2160 TPO:	Assessor: Carlo Vannini Date: 23-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 17 m	Spread 7 m	Stems 1	Ø 530 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 23-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

Tree ID: 544	Common Oak <i>Quercus robur</i>	Tag: 2261 TPO:	Assessor: Carlo Vannini Date: 23-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 17 m	Spread 7 m	Stems 1	Ø 530 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 23-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

Tree ID: 545	Crack Willow <i>Salix fragilis</i>	Tag: 2162 TPO:	Assessor: Carlo Vannini Date: 23-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 10 m	Spread 5 m	Stems 1	Ø 450 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 23-Sep-19	Condition Fair
Observations	Root Sucker growth		Stem Leaning		Branch Minor dead wood Old pruning wounds Low hanging branches		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

General Tree Assessment (Detailed)

Tree ID: 546 Silver Birch **Tag:** 2163 **Assessor:** Carlo Vannini
Betula pendula **TPO:** **Date:** 23-Mar-18
Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	530 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		No visual defect			Minor dead wood		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

Tree ID: 547 Silver Birch **Tag:** **Assessor:** Carlo Vannini
Betula pendula **TPO:** **Date:** 23-Mar-18
Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	4 m	1	280 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds			Minor dead wood		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 548

Common Oak
Quercus robur

Tag: 2153

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	620 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 549

Sweet Chestnut
Castanea sativa

Tag: 2152

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	2	510 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 550	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	1	250 mm	Young	No	Yes	N/A	23-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 551	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	490 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 552	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	700 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood Stubs			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 553

Sweet Chestnut
Castanea sativa

Tag: 2146

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	4	480 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds Epicormic growths Multi stemmed			Minor dead wood Epicormic growths		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

Tree ID: 554

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	4	480 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds Epicormic growths Multi stemmed			Minor dead wood Epicormic growths		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 555	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2174	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	500 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Leaning		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 556	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	1	290 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 557	Silver Birch <i>Betula pendula</i>	Tag: 2173	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	2 m	1	250 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 558

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	700 mm	Mature		Yes	N/A	23-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths Multi stemmed			Minor dead wood Stubs		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

Tree ID: 559

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	750 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths Stubs		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 560

Sweet Chestnut
Castanea sativa

Tag: 2168

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	4	470 mm	Mature	No	Yes	N/A	23-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 561

Sweet Chestnut
Castanea sativa

Tag: 2167

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	240 mm	Young	No	Yes	N/A	23-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Minor dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 562 Common Oak
Quercus robur

Tag:
TPO:

Assessor: Carlo Vannini
Date: 23-Mar-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	350 mm	Young	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 563 Common Oak
Quercus robur

Tag: 2165
TPO:

Assessor: Carlo Vannini
Date: 23-Mar-18

Tree Comment:
Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	1	600 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 564

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	2	750 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 565

Sweet Chestnut
Castanea sativa

Tag: 2081

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	500 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 566

Sweet Chestnut
Castanea sativa

Tag: 2080

TPO:

Assessor: Carlo Vannini

Date: 23-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	4	450 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 567

Sweet Chestnut
Castanea sativa

Tag: 2079

TPO:

Assessor: Carlo Vannini

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	4	500 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 568	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2078	Assessor: Carlo Vannini	Date: 23-Mar-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	400 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Epicormic growths		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 569	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2077	Assessor: Carlo Vannini	Date: 23-Mar-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	400 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Epicormic growths		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 570

Sweet Chestnut
Castanea sativa

Tag: 2075

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	4 m	2	350 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 571

Sweet Chestnut
Castanea sativa

Tag: 2076

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	470 mm	Mature	No	Yes	N/A	23-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 572

Common Oak
Quercus robur

Tag: 2074

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	480 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 573

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	2	250 mm	Young	No	Yes	N/A	23-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Epicormic growths		Minor dead wood		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 574

Sweet Chestnut
Castanea sativa

Tag: 2073

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	7	400 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Epicormic growths			Minor dead wood Major dead wood		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

Tree ID: 575

Sweet Chestnut
Castanea sativa

Tag: 2071

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	2	450 mm	Mature	No	Yes	N/A	23-Sep-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds Epicormic growths			Minor dead wood		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 576

Common Oak
Quercus robur

Tag: 2070

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	350 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Epicormic growths			Minor dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 577

Sweet Chestnut
Castanea sativa

Tag: 2069

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	3	400 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 578

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	2	400 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 579

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	520 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 580

Sweet Chestnut
Castanea sativa

Tag: 2066

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	4 m	1	400 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	Sucker growth	Bark wounds Old pruning wounds Epicormic growths			Major dead wood	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 581

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	520 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 582	Common Oak <i>Quercus robur</i>	Tag: 2064	Assessor: Carlo Vannini
		TPO:	Date: 23-Mar-18
Tree Comment:			
Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion]. Monitor wound with decay on stem.			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	720 mm	Mature		Yes	N/A	23-Sep-19	Fair
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Bark wounds Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Low hanging branches			Normal	
Work	Category			Action			Priority		Done	
	See Comment			Unspecified					No	

Tree ID: 583	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 23-Mar-18
Tree Comment:			
Survey Comment:			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	6	500 mm	Mature		Yes	N/A	23-Sep-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds			Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 584

Common Oak
Quercus robur

Tag: 2061

TPO:

Assessor: Carlo Vannini

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	850 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 585

Common Oak
Quercus robur

Tag: 2044

TPO:

Assessor: Carlo Vannini

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	630 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 586	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2048	Assessor: Carlo Vannini
		TPO:	Date: 23-Mar-18
		Tree Comment:	
		Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	400 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Poor
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds Epicormic growths			Apical die back Minor dead wood Major dead wood Stubs		Small / sparse		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

Tree ID: 587	Common Oak <i>Quercus robur</i>	Tag: 204	Assessor: Carlo Vannini
		TPO:	Date: 23-Mar-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	920 mm	Mature		Yes	N/A	23-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 588	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	4 m	2	400 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 589	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2043	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	3	370 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 590	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	450 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 591	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Bark wounds Leaning Epicormic growths				Apical die back Minor dead wood			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 592	Common Oak <i>Quercus robur</i>	Tag: 2008	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	840 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Old pruning wounds				Minor dead wood Major dead wood			Normal	
Work	Category	Action				Priority	Done			
	See Comment	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 593	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 594	Common Oak <i>Quercus robur</i>	Tag: 2036	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	500 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 595	Common Oak <i>Quercus robur</i>	Tag: 204	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	500 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 596	Common Oak <i>Quercus robur</i>	Tag: 2045	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	620 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 597	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2035	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	600 mm	Mature	No	Yes	N/A	23-Sep-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Epicormic growths		Apical die back Minor dead wood Major dead wood Stubs		25% dead / absent			
Work	Category		Action				Priority		Done	
	See Comment		Unspecified						No	

Tree ID: 598	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2034	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood		Small / sparse			
Work	Category		Action				Priority		Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 599	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	600 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 600	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2032	Assessor: Carlo Vannini							
		TPO:	Date: 23-Mar-18							
		Tree Comment:								
		Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	2	360 mm	Semi-mature	No	Yes	N/A	23-Sep-19	Poor
Observations	Root			Stem		Branch			Leaf/Bud	
				Bark wounds Old pruning wounds Epicormic growths		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 601	Common Oak <i>Quercus robur</i>	Tag: 2031	Assessor: Carlo Vannini	Date: 23-Mar-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	830 mm	Mature		Yes	N/A	23-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Major dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 602	Silver Birch <i>Betula pendula</i>	Tag: 2062	Assessor: Carlo Vannini	Date: 23-Mar-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	450 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 603

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 23-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	810 mm	Mature	No	Yes	N/A	23-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 604

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	2	680 mm	Mature		Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 605

Sweet Chestnut
Castanea sativa

Tag: 1991

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	730 mm	Mature		Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Major dead wood		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

Tree ID: 606

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment: Vertical split within the stem. Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	7	380 mm	Semi-mature		Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Cracked / included bark Old pruning wounds			Damage / wounding Minor dead wood Major dead wood		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 607	Sweet Chestnut <i>Castanea sativa</i>	Tag:			Assessor: Carlo Vannini					
		TPO:			Date: 26-Mar-18					
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	500 mm	Mature		Yes	N/A	26-Sep-19	Fair
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Old pruning wounds Epicormic growths			Apical die back Minor dead wood			Normal
Work	Category			Action					Priority	Done
	No action			Unspecified						No
Tree ID: 608	Silver Birch <i>Betula pendula</i>	Tag: 1995			Assessor: Carlo Vannini					
		TPO:			Date: 26-Mar-18					
		Tree Comment:								
		Survey Comment:	Monitor vitality regularly, except to lose this tree in the future.							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	270 mm	Semi-mature		Yes	N/A	26-Sep-19	Fair
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Bark wounds			No visual defects			Normal
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No
Tree ID: 609	Common Oak <i>Quercus robur</i>	Tag: 1996			Assessor: Carlo Vannini					
		TPO:			Date: 26-Mar-18					
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	680 mm	Mature		Yes	N/A	26-Sep-19	Good
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Old pruning wounds Epicormic growths			Minor dead wood Stubs			Normal
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 610

Sweet Chestnut
Castanea sativa

Tag: 1997

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment: Monitor vitality regularly. Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	15 m	7 m	4	410 mm	Semi-mature		Yes	N/A	26-Sep-19	Fair	
Observations	Root	Stem			Branch		Leaf/Bud				
		Bark wounds Old pruning wounds Epicormic growths			Apical die back Minor dead wood Major dead wood		Small / sparse				
Work	Category	Action				Priority	Done				
	See Comment	Unspecified					No				

Tree ID: 611

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	16 m	6 m	6	40 mm	Semi-mature		Yes	N/A	26-Sep-19	Fair	
Observations	Root	Stem			Branch		Leaf/Bud				
		Bark wounds Cracked / included bark Old pruning wounds Epicormic growths			Apical die back Damage / wounding Minor dead wood Major dead wood		25% dead / absent				
Work	Category	Action				Priority	Done				
	See Comment	Unspecified					No				

General Tree Assessment (Detailed)

Tree ID: 612	Silver Birch <i>Betula pendula</i>	Tag: 1998	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	420 mm	Mature	No	Yes	N/A	26-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Damage / wounding Minor dead wood		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 613	Common Oak <i>Quercus robur</i>	Tag: 2001	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	1	580 mm	Mature		Yes	N/A	26-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths			Minor dead wood Major dead wood		Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 614	Goat Willow <i>Salix caprea</i>	Tag:	Assessor: Carlo Vannini								
		TPO:	Date: 26-Mar-18								
		Tree Comment:									
		Survey Comment: Metal mesh growing through stem.									
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	7 m	3 m	1	150 mm	Young	No	Yes	N/A	26-Sep-19	Fair	
Observations	Root				Stem	Branch		Leaf/Bud			
	Damage to buttress roots Sucker growth				Bark wounds	Minor dead wood		Normal			
Work	Category				Action					Priority	Done
	See Comment				Unspecified						No

Tree ID: 615	Common Oak <i>Quercus robur</i>	Tag: 2004	Assessor: Carlo Vannini								
		TPO:	Date: 26-Mar-18								
		Tree Comment:									
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].									
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	17 m	7 m	1	500 mm	Mature		Yes	N/A	26-Sep-19	Good	
Observations	Root				Stem	Branch		Leaf/Bud			
	No visual defects				Old pruning wounds Epicormic growths Stubs	Minor dead wood Major dead wood		Normal			
Work	Category				Action					Priority	Done
	See Comment				Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 616

Common Oak
Quercus robur

Tag: 2005

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	650 mm	Mature		Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 617

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	650 mm	Mature		Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 618	Silver Birch <i>Betula pendula</i>	Tag: 2006	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	420 mm	Mature	No	Yes	N/A	26-Sep-19	Fair
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect Bark wounds Old pruning wounds		Minor dead wood		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 619	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2010	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment: Remove 1x dead stem marked with yellow cross.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	3	450 mm	Semi-mature	No	Yes	N/A	26-Sep-19	Dead
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Bark wounds Cracked / included bark Old pruning wounds		Minor dead wood Major dead wood		Normal		
Work	Category			Action					Priority	Done
	Remove See Comment			Faulted stems Unspecified					3 Months	No No

General Tree Assessment (Detailed)

Tree ID: 620

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	770 mm	Mature		Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Bifurcated		Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

Tree ID: 621

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	420 mm	Semi-mature		Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 622	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	600 mm	Mature		Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood		Normal			
Work	Category		Action				Priority		Done	
	See Comment		Unspecified						No	

Tree ID: 623	Common Oak <i>Quercus robur</i>	Tag: 2012	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment: Old split at approximately 8m, reaction wood has present. Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	650 mm	Mature		Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Cracked / included bark		Damage / wounding Minor dead wood Major dead wood		Normal			
Work	Category		Action				Priority		Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 624

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	1	660 mm	Mature		Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 625

Sweet Chestnut
Castanea sativa

Tag: 2013

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	5 m	1	650 mm	Mature		Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Apical die back Minor dead wood Major dead wood		25% dead / absent			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 626

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment: Remove 2x dead stems marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	7	500 mm	Semi-mature		Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority		Done			
	Remove See Comment		Faulted stems Unspecified		3 Months		No No			

Tree ID: 627

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	4	400 mm	Semi-mature		Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Epicormic growths		Minor dead wood Epicormic growths		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 628	Common Oak <i>Quercus robur</i>	Tag: 2018	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	500 mm	Mature	No	Yes	N/A	26-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Bifurcated		Minor dead wood Major dead wood		Normal		
Work	Category			Action				Priority		Done
	See Comment			Unspecified						No

Tree ID: 629	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	3 m	1	230 mm	Semi-mature	No	Yes	N/A	26-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds		Minor dead wood		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

Tree ID: 630	Silver Birch <i>Betula pendula</i>	Tag: 2119	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	3 m	1	230 mm	Semi-mature	No	Yes	N/A	26-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds		Minor dead wood		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 631	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2120 TPO:	Assessor: Carlo Vannini Date: 26-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 15 m	Spread 7 m	Stems 1	Ø 500 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 26-Sep-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds Epicormic growths		Branch Minor dead wood		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

Tree ID: 632	Silver Birch <i>Betula pendula</i>	Tag: 2118 TPO:	Assessor: Carlo Vannini Date: 26-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 16 m	Spread 6 m	Stems 1	Ø 390 mm	Maturity Semi-mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 26-Sep-19	Condition Good
Observations	Root No visual defects	Stem No visual defect		Branch Minor dead wood		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

Tree ID: 633	Silver Birch <i>Betula pendula</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 26-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 16 m	Spread 6 m	Stems 1	Ø 390 mm	Maturity Semi-mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 26-Sep-19	Condition Good
Observations	Root No visual defects	Stem No visual defect		Branch Minor dead wood		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

General Tree Assessment (Detailed)

Tree ID: 634	Sweet Chestnut <i>Castanea sativa</i>	Tag: 2116 TPO:	Assessor: Carlo Vannini Date: 26-Mar-18
Tree Comment:			
Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	500 mm	Semi-mature		Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Multi stemmed		Apical die back Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

Tree ID: 635	Sweet Chestnut <i>Castanea sativa</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 26-Mar-18
Tree Comment:			
Survey Comment:			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	350 mm	Young	No	Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 636

Common Oak
Quercus robur

Tag: 2114

TPO:

Assessor: Carlo Vannini

Date: 26-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	690 mm	Mature	No	Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 637

Silver Birch
Betula pendula

Tag:

TPO:

Assessor: Carlo Vannini

Date: 26-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	330 mm	Mature	No	Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Minor dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 638

Common Oak
Quercus robur

Tag: 2113

TPO:

Assessor: Carlo Vannini

Date: 26-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	600 mm	Mature		Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 639

Common Oak
Quercus robur

Tag: 2111

TPO:

Assessor: Carlo Vannini

Date: 26-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	600 mm	Mature		Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 640

Silver Birch
Betula pendula

Tag: 2110

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	1	190 mm	Young	No	Yes	N/A	26-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 641

Silver Birch
Betula pendula

Tag: 2109

Assessor: Carlo Vannini

TPO:

Date: 26-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	2	350 mm	Semi-mature	No	Yes	N/A	26-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Old pruning wounds	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 642

Common Oak
Quercus robur

Tag: 2108

TPO:

Assessor: Carlo Vannini

Date: 26-Mar-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	510 mm	Mature	No	Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Major dead wood Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 643

Silver Birch
Betula pendula

Tag: 2107

TPO:

Assessor: Carlo Vannini

Date: 26-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	2 m	1	170 mm	Young	No	Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 644 A Woodland
- *Spp.*

Tag:
TPO:

Assessor: Carlo Vannini
Date: 26-Mar-18

Tree Comment:
Survey Comment: Woodland area of sweet chestnut, oak birch with the occasional yew and holly. Only some young sweet chestnut are suffering from possible Phytophthora, some failure can be still seen on the woodland floor. All tree with remedial works have been plotted individually.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m		1		Semi-mature		Yes	N/A	26-Sep-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Bark wounds				Minor dead wood Major dead wood Low hanging branches			Normal	
Work	Category	Action				Priority	Done			
	See Comment	Unspecified					No			

Tree ID: 645 Sweet Chestnut
Castanea sativa

Tag: 949
TPO:

Assessor: Carlo Vannini
Date: 26-Mar-18

Tree Comment:
Survey Comment: Remove 1x dead stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		9		Semi-mature		Yes	N/A	26-Sep-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects					Minor dead wood			Normal	
Work	Category	Action				Priority	Done			
	Remove See Comment	Faulted stems Unspecified				3 Months	No No			

General Tree Assessment (Detailed)

Tree ID: 646 Sweet Chestnut
Castanea sativa

Tag:
TPO:

Assessor: Carlo Vannini
Date: 26-Mar-18

Tree Comment:
Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		9		Semi-mature		Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

Tree ID: 647 Sweet Chestnut
Castanea sativa

Tag: 958
TPO:

Assessor: Carlo Vannini
Date: 26-Mar-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m		8		Semi-mature		Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work										

Tree ID: 648 Sweet Chestnut
Castanea sativa

Tag: 957
TPO:

Assessor: Carlo Vannini
Date: 26-Mar-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		8		Semi-mature		Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work										

General Tree Assessment (Detailed)

Tree ID: 649	Common Oak <i>Quercus robur</i>	Tag: 956	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height 18 m	Spread	Stems 1	Ø	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 26-Sep-19	Condition Good
Observations	Root No visual defects			Stem Old pruning wounds		Branch Major dead wood			Leaf/Bud	
Work	Category Remove			Action Major dead wood					Priority 6 Months	Done No

Tree ID: 650	Crack Willow <i>Salix fragilis</i>	Tag: 1000	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height 15 m	Spread 6 m	Stems 2	Ø 700 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 26-Sep-19	Condition Fair
Observations	Root No visual defects			Stem Old pruning wounds		Branch Minor dead wood Stubs			Leaf/Bud Normal	
Work	Category No action			Action Unspecified					Priority	Done No

Tree ID: 651	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 26-Mar-18							
		Tree Comment:								
		Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.								
Details	Height 16 m	Spread	Stems 7	Ø	Maturity Semi-mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 26-Sep-19	Condition Fair
Observations	Root No visual defects			Stem		Branch Major dead wood			Leaf/Bud	
Work	Category See Comment			Action Unspecified					Priority	Done No

General Tree Assessment (Detailed)

Tree ID: 652 Sweet Chestnut
Castanea sativa

Tag:
TPO:

Assessor: Carlo Vannini
Date: 26-Mar-18

Tree Comment:
Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		4		Semi-mature		Yes	N/A	26-Sep-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Major dead wood					
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 653 Common Ash
Fraxinus excelsior

Tag:
TPO:

Assessor: Carlo Vannini
Date: 26-Mar-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	1	480 mm	Mature	No	Yes	N/A	26-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Major dead wood		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 654

A Group

--

Tag:

TPO:

Assessor: Carlo Vannini

Date: 26-Mar-18

Tree Comment:

Survey Comment: Group of birch, willow and ash. Fell to ground level 2x dead willow marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	9	400 mm	Young	No	Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	Fell		Fell to ground level		6 Months		No			
	See Comment		Unspecified				No			

Tree ID: 655

Sweet Chestnut

Castanea sativa

Tag:

TPO:

Assessor: Carlo Vannini

Date: 26-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	9 m	1	1000 mm	Mature		Yes	N/A	26-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	Sucker growth		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 656

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	300 mm	Young	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 657

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	700 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 658

Common Oak
Quercus robur

Tag: 992

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	700 mm	Mature		Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 659

Holm Oak
Quercus ilex

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	2 m	1	200 mm	Young	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 660	Crab Apple <i>Malus sylvestris</i>	Tag: 1038	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	5 m	1	320 mm	Mature	No	Yes	N/A	27-Sep-19	Fair
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Bark wounds			Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 661	Crab Apple <i>Malus sylvestris</i>	Tag: 1039	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	190 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 662	Common Oak <i>Quercus robur</i>	Tag: 991	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	730 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 663	Common Oak <i>Quercus robur</i>	Tag: 961	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	1	520 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 665	Common Oak <i>Quercus robur</i>	Tag: 964	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	630 mm	Mature		Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 666	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	9 m	1	720 mm	Mature		Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

General Tree Assessment (Detailed)

Tree ID: 667

Common Oak
Quercus robur

Tag: 966

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	650 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 668

Common Oak
Quercus robur

Tag: 967

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	640 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 669	Common Oak <i>Quercus robur</i>	Tag: 968	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	650 mm	Mature		Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood Major dead wood Epicormic growths Stubs			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 670	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment: Group of oak, birch and sweet chestnut, no work required at this time.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	300 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Epicormic growths		Minor dead wood Low hanging branches			Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 671

Crab Apple
Malus sylvestris

Tag: 98

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	280 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 672

Sweet Chestnut
Castanea sativa

Tag: 989

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		2	520 mm	Mature		Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Apical die back Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 673	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment: Tree has been monolith, keep in current form for habitat value.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m		1	1050 mm	Over Mature		Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Pollard			All dead / absent	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

Tree ID: 674	Sweet Chestnut <i>Castanea sativa</i>	Tag: 990	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment: Monitor vitality regularly, except to lose this tree in the future. Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	9 m	1	880 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 675	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	270 mm	Young	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Old pruning wounds			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

Tree ID: 676	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment: Small group of 2x sweet chestnut 2x birch 1x oak and 2x scots pine. No work required at this time.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	9	300 mm	Young	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Low hanging branches Stubs			Normal		
Work	Category		Action					Priority	Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 677

Common Oak
Quercus robur

Tag: 936

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	720 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 678

Common Oak
Quercus robur

Tag: 945

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	700 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 679

Common Oak
Quercus robur

Tag: 946

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	710 mm	Mature		Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 680

Common Oak
Quercus robur

Tag: 937

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	480 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 681	Common Oak <i>Quercus robur</i>	Tag: 938 TPO:	Assessor: Carlo Vannini Date: 27-Mar-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	520 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 682	Common Oak <i>Quercus robur</i>	Tag: 939 TPO:	Assessor: Carlo Vannini Date: 27-Mar-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	480 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 683

Common Oak
Quercus robur

Tag: 940

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	390 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths Stubs		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 684

Silver Birch
Betula pendula

Tag: 941

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment: Monitor vitality regularly, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	2 m	1	310 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood Stubs		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 685	Silver Birch <i>Betula pendula</i>	Tag: 942	TPO:	Assessor: Carlo Vannini Date: 27-Mar-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m		1	250 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority			Done		
	Fell	Fell to ground level			3 Months			No		

Tree ID: 686	Sweet Chestnut <i>Castanea sativa</i>	Tag: 944	TPO:	Assessor: Carlo Vannini Date: 27-Mar-18						
Tree Comment: Survey Comment: Monitor vitality regularly, except to lose this tree in the future. Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	3	600 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority			Done		
	Remove See Comment	Major dead wood Unspecified			6 Months			No No		

General Tree Assessment (Detailed)

Tree ID: 687	Silver Birch <i>Betula pendula</i>	Tag: 943				Assessor: Carlo Vannini				
		TPO:				Date: 27-Mar-18				
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	560 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Bark wounds Old pruning wounds Stubs			Minor dead wood Stubs		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

Tree ID: 688	Sweet Chestnut <i>Castanea sativa</i>	Tag: 1989				Assessor: Carlo Vannini				
		TPO:				Date: 27-Mar-18				
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	620 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths Stubs		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 689	Common Oak <i>Quercus robur</i>	Tag: TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 27-Mar-18							
Details	Height 15 m	Spread 7 m	Stems 1	Ø 640 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 27-Sep-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds Epicormic growths	Branch Minor dead wood Epicormic growths Stubs	Leaf/Bud Normal						
Work	Category No action	Action Unspecified	Priority	Done No						

Tree ID: 690	Common Oak <i>Quercus robur</i>	Tag: 928 TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 27-Mar-18							
Details	Height 15 m	Spread 7 m	Stems 1	Ø 520 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 27-Sep-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds Epicormic growths	Branch Minor dead wood Major dead wood Stubs	Leaf/Bud Normal						
Work	Category Remove	Action Major dead wood	Priority 6 Months	Done No						

General Tree Assessment (Detailed)

Tree ID: 691

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment: Crown partly reduced, young epicormic growth present.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	630 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 692

Sweet Chestnut
Castanea sativa

Tag: 930

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	3	500 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Epicormic growths Stubs		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 693

Silver Birch
Betula pendula

Tag: 933

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	260 m	1	230 mm	Young	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 694

Common Oak
Quercus robur

Tag: 934

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	650 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Ivy covered		Minor dead wood Epicormic growths Stubs Ivy in crown		Normal			
Work	Category		Action		Priority	Done				
	Ivy		Sever/remove up to 1.5m from ground level		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 695	Sweet Chestnut <i>Castanea sativa</i>	Tag: 932	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	750 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Ivy covered		Minor dead wood Major dead wood Old pruning wounds Ivy in crown			Normal	
Work	Category			Action					Priority	Done
	Ivy			Sever/remove up to 1.5m from ground level					6 Months	No
	Remove			Major dead wood					6 Months	No

Tree ID: 696	Sweet Chestnut <i>Castanea sativa</i>	Tag: 931	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	700 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Ivy covered		Minor dead wood Major dead wood Stubs Ivy in crown			Normal	
Work	Category			Action					Priority	Done
	Ivy			Sever/remove up to 1.5m from ground level					6 Months	No
	Remove			Major dead wood					6 Months	No

General Tree Assessment (Detailed)

Tree ID: 697	Common Oak <i>Quercus robur</i>	Tag: TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 27-Mar-18							
Details	Height 15 m	Spread 7 m	Stems 1	Ø 800 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 27-Sep-19	Condition Fair
Observations	Root No visual defects	Stem Bark wounds Old pruning wounds	Branch Minor dead wood Major dead wood Old pruning wounds	Leaf/Bud 25% dead / absent						
Work	Category Remove	Action Major dead wood	Priority 6 Months	Done No						

Tree ID: 698	Common Oak <i>Quercus robur</i>	Tag: TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 27-Mar-18							
Details	Height 15 m	Spread 8 m	Stems 1	Ø 480 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 27-Sep-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds	Branch Minor dead wood Stubs	Leaf/Bud Normal						
Work	Category No action	Action Unspecified	Priority	Done No						

General Tree Assessment (Detailed)

Tree ID: 699

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	670 mm	Mature		Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Stubs		Normal			
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 700

Sweet Chestnut
Castanea sativa

Tag: 909

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment: Monitor vitality regularly, except to lose this tree in the future. Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	450 mm	Semi-mature		Yes	N/A	27-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Stubs		Minor dead wood Old pruning wounds Epicormic growths Stubs		Normal			
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 701	Common Oak <i>Quercus robur</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 27-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 12 m	Spread 6 m	Stems 1	Ø 470 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 27-Sep-19	Condition Fair
Observations	Root No visual defects	Stem Bark wounds Old pruning wounds Epicormic growths Minor cavities		Branch Damage / wounding Minor dead wood Old pruning wounds Low hanging branches Stubs		Leaf/Bud Normal				
Work	Category No action	Action Unspecified				Priority		Done No		

Tree ID: 702	Sweet Chestnut <i>Castanea sativa</i>	Tag: 906 TPO:	Assessor: Carlo Vannini Date: 27-Mar-18							
Tree Comment: Survey Comment: Monitor vitality regularly, except to lose this tree in the future. Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months.										
Details	Height 17 m	Spread 9 m	Stems 1	Ø 790 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 27-Sep-19	Condition Fair
Observations	Root	Stem Cracked / included bark Old pruning wounds		Branch Minor dead wood Epicormic growths		Leaf/Bud Normal				
Work	Category See Comment	Action Unspecified				Priority		Done No		

General Tree Assessment (Detailed)

Tree ID: 703

Sweet Chestnut
Castanea sativa

Tag: 907

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	9	650 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 704

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	600 mm	Mature	No	Yes	N/A	27-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 705

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	9	500 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Old pruning wounds Multi stemmed			Damage / wounding Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 706

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment: Remove major dead wood including stubs.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	660 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs	Normal				
Work	Category	Action			Priority	Done				
	Remove See Comment	Major dead wood Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 707

Sweet Chestnut
Castanea sativa

Tag: 918

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	2	480 mm	Mature		Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 708

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	300 mm	Young		Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 709

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	700 mm	Mature		Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 710

Silver Birch
Betula pendula

Tag: 920

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	420 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 711	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 27-Mar-18
		Tree Comment:	
		Survey Comment: Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	7	500 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Leaning		Apical die back Damage / wounding Minor dead wood Major dead wood			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 712	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 27-Mar-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	430 mm	Semi-mature		Yes	N/A	27-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds			25% dead / absent		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 713	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	550 mm	Semi-mature		Yes	N/A	27-Sep-19	Good
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Old pruning wounds			Minor dead wood Stubs			Normal
Work	Category			Action			Priority			Done
	No action			Unspecified						No

Tree ID: 714	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	550 mm	Semi-mature		Yes	N/A	27-Sep-19	Good
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Old pruning wounds			Minor dead wood Stubs			Normal
Work	Category			Action			Priority			Done
	No action			Unspecified						No

Tree ID: 715	Silver Birch <i>Betula pendula</i>	Tag: 902	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	330 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Bark wounds			Minor dead wood			Normal
Work	Category			Action			Priority			Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 716	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	500 mm	Mature		Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood Major dead wood Stubs			Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

Tree ID: 717	Sweet Chestnut <i>Castanea sativa</i>	Tag: 899	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	7	480 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 718	Sweet Chestnut <i>Castanea sativa</i>	Tag: 921	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	9	370 mm	Semi-mature		Yes	N/A	27-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	Sucker growth			Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 719	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	9	750 mm	Mature		Yes	N/A	27-Sep-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Multi stemmed		Minor dead wood Major dead wood			Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 720

Common Hawthorn
Crataegus monogyna

Tag: 777

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	2 m	1	230 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 721

Common Horse Chestnut
Aesculus hippocastanum

Tag: 775

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	520 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Low hanging branches Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Prune	From buildings/structure/tree by 1.5m			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 722

Cockspur Thorn
Crataegus crus-galli

Tag: 776

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	4 m	1	310 mm	Mature	No	Yes	N/A	27-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Leaning Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 723

Common Oak
Quercus robur

Tag: 788

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	500 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 724

Mountain Ash
Sorbus aucuparia

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	170 mm	Young	No	Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action		Priority	Done			
	No action			Unspecified			No			

Tree ID: 725

Common Hawthorn
Crataegus monogyna

Tag: 670

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	3 m	1	290 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action		Priority	Done			
	No action			Unspecified			No			

General Tree Assessment (Detailed)

Tree ID: 726

Myrobalan Plum
Prunus cerasifera

Tag: 669

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	6 m	1	360 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 727

Crab Apple
Malus sylvestris

Tag: 668

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	3 m	1	250 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Major dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 728

Common Oak
Quercus robur

Tag: 667

TPO:

Assessor: Carlo Vannini

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	440 mm	Young	No	Yes	N/A	27-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Stubs		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 729

Common Horse Chestnut
Aesculus hippocastanum

Tag: 789

TPO:

Assessor: Carlo Vannini

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	610 mm	Mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 730

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	410 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Epicormic growths Stubs		Damage / wounding Minor dead wood		Normal		
Work	Category			Action		Priority		Done		
	No action			Unspecified				No		

Tree ID: 731

Common Horse Chestnut
Aesculus hippocastanum

Tag: 791

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	390 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds		Normal		
Work	Category			Action		Priority		Done		
	No action			Unspecified				No		

General Tree Assessment (Detailed)

Tree ID: 732

Sweet Chestnut
Castanea sativa

Tag: 792

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	420 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 733

Sycamore
Acer pseudoplatanus

Tag: 793

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	390 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 734

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	390 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 735

Common Oak
Quercus robur

Tag: 79

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment: Low vitality, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	540 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Apical die back Minor dead wood Major dead wood			Small / sparse		
Work	Category	Action			Priority	Done				
	Remove See Comment	Major dead wood Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 736

Common Oak
Quercus robur

Tag: 796

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	460 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Damage / wounding Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 737

Common Horse Chestnut
Aesculus hippocastanum

Tag: 797

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	500 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 738

Wild Cherry
Prunus avium

Tag: 799

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	320 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 739

Crab Apple
Malus sylvestris

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	200 mm	Young		Yes	N/A	27-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Major cavities			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 740	Wild Cherry <i>Prunus avium</i>	Tag: 802 TPO:	Assessor: Carlo Vannini Date: 27-Mar-18	Tree Comment: Survey Comment:						
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	3 m	1	220 mm	Young	No	Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 741	Myrobalan Plum <i>Prunus cerasifera</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 27-Mar-18	Tree Comment: Survey Comment:						
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	3 m	1	270 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 742	Crab Apple <i>Malus sylvestris</i>	Tag: 804	Assessor: Carlo Vannini							
		TPO:	Date: 27-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	4 m	3 m	1	200 mm	Semi-mature	No	Yes	N/A	27-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 743	Crab Apple <i>Malus sylvestris</i>	Tag: 805	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	4 m	2 m	1	150 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 744

Crab Apple
Malus sylvestris

Tag: 806

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	4 m	2 m	1	150 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action		Priority	Done			
	No action			Unspecified			No			

Tree ID: 745

Crab Apple
Malus sylvestris

Tag: 807

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	4 m	2 m	1	150 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action		Priority	Done			
	No action			Unspecified			No			

General Tree Assessment (Detailed)

Tree ID: 746

Common Horse Chestnut
Aesculus hippocastanum

Tag: 648

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	350 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 747

Whitebeam
Sorbus aria

Tag: 647

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	560 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 748 A Group **Tag:** **Assessor:** Carlo Vannini
 -- **TPO:** **Date:** 28-Mar-18
Tree Comment:
Survey Comment: Group of sweet chestnut, young birch, willow and a semi mature maple. Fell to ground level 1x small willow with stem damage marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		1		Semi-mature		Yes	N/A	28-Sep-19	Good
Observations	Root				Stem	Branch		Leaf/Bud		
	Sucker growth				Old pruning wounds	Minor dead wood Old pruning wounds		Normal		
Work	Category				Action			Priority	Done	
	See Comment				Unspecified			6 Months	No	

Tree ID: 749 Silver Birch **Tag:** 646 **Assessor:** Carlo Vannini
Betula pendula **TPO:** **Date:** 28-Mar-18
Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	370 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root				Stem	Branch		Leaf/Bud		
	No visual defects				Stubs	Minor dead wood		Normal		
Work	Category				Action			Priority	Done	
	No action				Unspecified				No	

General Tree Assessment (Detailed)

Tree ID: 750

Sweet Chestnut
Castanea sativa

Tag: 645

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	7 m	1	480 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 751

Silver Birch
Betula pendula

Tag: 644

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	200 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Leaning			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 752

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	200 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Leaning		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 753

Silver Birch
Betula pendula

Tag: 6343

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	380 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 754	Crab Apple <i>Malus sylvestris</i>	Tag: 642 TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 5 m	Spread 4 m	Stems 1	Ø 250 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds		Branch Old pruning wounds Epicormic growths		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

Tree ID: 755	Sycamore <i>Acer pseudoplatanus</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 12 m	Spread 5 m	Stems 1	Ø 300 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds		Branch No visual defects		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

Tree ID: 756	Silver Birch <i>Betula pendula</i>	Tag: 640 TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
Tree Comment: Survey Comment:										
Details	Height 17 m	Spread 6 m	Stems 1	Ø 450 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds		Branch Minor dead wood Old pruning wounds		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

General Tree Assessment (Detailed)

Tree ID: 757	Silver Birch <i>Betula pendula</i>	Tag: 639	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	260 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 758	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	340 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 759

Common Oak
Quercus robur

Tag: 637

TPO:

Assessor: Carlo Vannini

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	9 m	3	650 mm	Mature		Yes	N/A	28-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths Trifurcated			Minor dead wood Old pruning wounds		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

Tree ID: 760

Common Oak
Quercus robur

Tag: 636

TPO:

Assessor: Carlo Vannini

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	430 mm	Young	No	Yes	N/A	28-Sep-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds			Minor dead wood Major dead wood Old pruning wounds		Normal		
Work	Category		Action			Priority		Done		
	Remove		Major dead wood			6 Months		No		

General Tree Assessment (Detailed)

Tree ID: 761	Sycamore <i>Acer pseudoplatanus</i>	Tag: 635 TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
		Tree Comment: Survey Comment:								
Details	Height 10 m	Spread 6 m	Stems 1	Ø 300 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds	Branch Old pruning wounds	Leaf/Bud Normal						
Work	Category No action	Action Unspecified							Priority	Done No
Tree ID: 762	Norway Maple <i>Acer platanoides</i>	Tag: 634 TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
		Tree Comment: Survey Comment:								
Details	Height 15 m	Spread 7 m	Stems 1	Ø 580 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects	Stem No visual defect	Branch Minor dead wood Old pruning wounds	Leaf/Bud Normal						
Work	Category No action	Action Unspecified							Priority	Done No
Tree ID: 763	Sycamore <i>Acer pseudoplatanus</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
		Tree Comment: Survey Comment:								
Details	Height 15 m	Spread 6 m	Stems 1	Ø 440 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds	Branch Minor dead wood	Leaf/Bud Normal						
Work	Category No action	Action Unspecified							Priority	Done No

General Tree Assessment (Detailed)

Tree ID: 764	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	440 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds		Minor dead wood		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

Tree ID: 765	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	700 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds		Old pruning wounds		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

Tree ID: 766	Common Horse Chestnut <i>Aesculus hippocastanum</i>	Tag: 630	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	530 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 767	Sycamore <i>Acer pseudoplatanus</i>	Tag: 629 TPO:	Assessor: Carlo Vannini Date: 28-Mar-18	Tree Comment: Survey Comment:						
Details	Height 14 m	Spread 6 m	Stems 1	Ø 480 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood Old pruning wounds		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Priority				Done No	

Tree ID: 768	Sycamore <i>Acer pseudoplatanus</i>	Tag: 623 TPO:	Assessor: Carlo Vannini Date: 28-Mar-18	Tree Comment: Survey Comment:						
Details	Height 15 m	Spread 7 m	Stems 1	Ø 530 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood Old pruning wounds Epicormic growths		Leaf/Bud Normal			
Work	Category No action		Action Unspecified		Priority				Done No	

General Tree Assessment (Detailed)

Tree ID: 769	Wild Cherry <i>Prunus avium</i>	Tag: 624 TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	250 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

Tree ID: 770	Wild Cherry <i>Prunus avium</i>	Tag: 622 TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	250 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

General Tree Assessment (Detailed)

Tree ID: 771

Wild Cherry
Prunus avium

Tag: 621

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	290 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 772

Wild Cherry
Prunus avium

Tag:

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	360 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 773	Wild Cherry <i>Prunus avium</i>	Tag: 619 TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	250 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 774	Wild Cherry <i>Prunus avium</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	150 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 775	Silver Birch <i>Betula pendula</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	270 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 776	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	270 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
			Bark wounds Cavities		Minor dead wood		Normal			
Work	Category		Action				Priority		Done	
	Fell		Fell to ground level				6 Months		No	

Tree ID: 777	Silver Birch <i>Betula pendula</i>	Tag: 625	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	270 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 778	Common Oak <i>Quercus robur</i>	Tag: 617	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	700 mm	Mature		Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Ivy covered		Minor dead wood Ivy in crown		Normal			
Work	Category		Action				Priority		Done	
	Ivy		Sever/remove up to 1.5m from ground level				6 Months		No	

General Tree Assessment (Detailed)

Tree ID: 779	Wild Cherry <i>Prunus avium</i>	Tag: 615	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	340 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	Damage to buttress roots			Old pruning wounds			Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 780	Wild Cherry <i>Prunus avium</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	380 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	Damage to buttress roots			Old pruning wounds Epicormic growths Stubs			Minor dead wood Old pruning wounds Stubs		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 781

Common Oak
Quercus robur

Tag: 616

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	8 m	1	500 mm	Mature	No	Yes	N/A	28-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Ivy covered			Minor dead wood Major dead wood Old pruning wounds Ivy in crown			Normal		
Work	Category	Action			Priority	Done				
	Ivy	Sever/remove up to 1.5m from ground level			6 Months	No				
	Remove	Major dead wood			6 Months	No				

Tree ID: 782

Sycamore
Acer pseudoplatanus

Tag: 808

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	450 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 783	Common Horse Chestnut <i>Aesculus hippocastanum</i>	Tag: 890	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	500 mm	Mature	No	Yes	N/A	28-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 784	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	520 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action				Priority	Done			
	Remove	Major dead wood				6 Months	No			

General Tree Assessment (Detailed)

Tree ID: 785

Common Oak
Quercus robur

Tag: 811

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	700 mm	Mature	No	Yes	N/A	28-Sep-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths Bifurcated			Minor dead wood Major dead wood		Normal		
Work	Category		Action			Priority		Done		
	Remove		Major dead wood			6 Months		No		

Tree ID: 786

Common Oak
Quercus robur

Tag: 812

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	3	500 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths Stubs			Minor dead wood Major dead wood Old pruning wounds Epicormic growths		Normal		
Work	Category		Action			Priority		Done		
	Remove		Major dead wood			6 Months		No		

General Tree Assessment (Detailed)

Tree ID: 787

Common Oak
Quercus robur

Tag: 813

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	600 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 788

Common Oak
Quercus robur

Tag: 814

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	4	410 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 789	Common Oak <i>Quercus robur</i>	Tag: TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 28-Mar-18							
Details	Height 15 m	Spread 8 m	Stems 1	Ø 530 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds	Branch Minor dead wood Major dead wood Old pruning wounds	Leaf/Bud Normal						
Work	Category Remove	Action Major dead wood	Priority 6 Months	Done No						

Tree ID: 790	Common Oak <i>Quercus robur</i>	Tag: TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 28-Mar-18							
Details	Height 15 m	Spread 7 m	Stems 1	Ø 610 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds	Branch Minor dead wood Old pruning wounds Epicormic growths	Leaf/Bud Normal						
Work	Category No action	Action Unspecified	Priority	Done No						

General Tree Assessment (Detailed)

Tree ID: 791	Common Oak <i>Quercus robur</i>	Tag: 773	TPO:	Assessor: Carlo Vannini Date: 28-Mar-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	560 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority	Done	
	Remove		Major dead wood					6 Months	No	

Tree ID: 792	Common Oak <i>Quercus robur</i>	Tag: 775	TPO:	Assessor: Carlo Vannini Date: 28-Mar-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	510 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action					Priority	Done	
	Remove		Major dead wood					6 Months	No	

General Tree Assessment (Detailed)

Tree ID: 793	Wild Cherry <i>Prunus avium</i>	Tag: TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 28-Mar-18							
Details	Height 12 m	Spread 2 m	Stems 1	Ø 160 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

Tree ID: 794	Wild Cherry <i>Prunus avium</i>	Tag: 770 TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 28-Mar-18							
Details	Height 12 m	Spread 2 m	Stems 1	Ø 160 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

Tree ID: 795	Wild Cherry <i>Prunus avium</i>	Tag: 768 TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 28-Mar-18							
Details	Height 12 m	Spread 2 m	Stems 1	Ø 160 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 28-Sep-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

General Tree Assessment (Detailed)

Tree ID: 796	Wild Cherry <i>Prunus avium</i>	Tag: 769 TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
				Tree Comment:						
				Survey Comment:						
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	300 mm	Semi-mature		Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Bifurcated			Minor dead wood			Normal		
Work	Category	Action			Priority			Done		
	No action	Unspecified						No		

Tree ID: 797	Sweet Chestnut <i>Castanea sativa</i>	Tag: 767 TPO:	Assessor: Carlo Vannini Date: 28-Mar-18							
				Tree Comment:						
				Survey Comment: Remove dead wood over footpath and road side only.						
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	7	500 mm	Mature		Yes	N/A	28-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority			Done		
	Remove See Comment	Major dead wood Unspecified			6 Months			No No		

General Tree Assessment (Detailed)

Tree ID: 798	Common Oak <i>Quercus robur</i>	Tag: 766	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	410 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds		Minor dead wood		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 799	Common Oak <i>Quercus robur</i>	Tag: 765	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	850 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 800

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	5	500 mm	Mature	No	Yes	N/A	28-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Damage / wounding Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 801

Sweet Chestnut
Castanea sativa

Tag: 764

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	5	500 mm	Mature	No	Yes	N/A	28-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Damage / wounding Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 802	Wild Cherry <i>Prunus avium</i>	Tag: 762	TPO:	Assessor: Carlo Vannini	Date: 28-Mar-18					
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	400 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 803	Common Oak <i>Quercus robur</i>	Tag: 923	TPO:	Assessor: Carlo Vannini	Date: 28-Mar-18					
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	660 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 804	Common Oak <i>Quercus robur</i>	Tag: 926	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment: Remove major dead wood including stubs.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	2	790 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths Stubs			Minor dead wood Old pruning wounds Epicormic growths Stubs		Normal	
Work	Category			Action					Priority	Done
	Remove See Comment			Minor dead wood Unspecified					6 Months	No No

Tree ID: 805	Sweet Chestnut <i>Castanea sativa</i>	Tag: 925	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	2	570 mm	Mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Epicormic growths Stubs		Normal	
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

General Tree Assessment (Detailed)

Tree ID: 806

Sweet Chestnut
Castanea sativa

Tag: 861

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	400 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 807

Sweet Chestnut
Castanea sativa

Tag: 862

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	400 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 808	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	400 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Old pruning wounds			Minor dead wood Major dead wood			Normal
Work	Category			Action			Priority			Done
	Remove			Major dead wood			6 Months			No

Tree ID: 809	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	380 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Old pruning wounds			Minor dead wood Major dead wood			Normal
Work	Category			Action			Priority			Done
	Remove			Major dead wood			6 Months			No

General Tree Assessment (Detailed)

Tree ID: 810

Sweet Chestnut
Castanea sativa

Tag: 863

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	430 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 811

Common Oak
Quercus robur

Tag: 865

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment: Remove dead wood and top of tree with stem decay.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	290 mm	Young	No	Yes	N/A	28-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Epicormic growths			Apical die back Damage / wounding Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	See Comment			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 812	Sweet Chestnut <i>Castanea sativa</i>	Tag: 864	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	420 mm	Semi-mature	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds		Minor dead wood Major dead wood		Normal		
Work	Category			Action				Priority	Done	
	Remove			Major dead wood				6 Months	No	

Tree ID: 813	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	230 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds		Normal		
Work	Category			Action				Priority	Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 814	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	320 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Stubs		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

Tree ID: 815	Sweet Chestnut <i>Castanea sativa</i>	Tag: 856	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	320 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Stubs		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

Tree ID: 816	Silver Birch <i>Betula pendula</i>	Tag: 853	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m		1		Young		Yes	N/A	28-Sep-19	Dead
Observations	Root		Stem		Branch			Leaf/Bud		
Work	Category		Action					Priority		Done
	Fell		Fell to ground level					3 Months		No

General Tree Assessment (Detailed)

Tree ID: 817	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	1	230 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 818	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	1	230 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 819	Silver Birch <i>Betula pendula</i>	Tag: 852	Assessor: Carlo Vannini							
		TPO:	Date: 28-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	1	230 mm	Young	No	Yes	N/A	28-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 820

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment: Reinstate original soil level.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	2 m	1	160 mm	Young	No	Yes	N/A	28-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	Soil compaction Increase in soil level		Bark wounds Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 821

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 28-Mar-18

Tree Comment:

Survey Comment: Reinstate original soil level.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	2 m	1	160 mm	Young	No	Yes	N/A	28-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	Soil compaction Increase in soil level		Bark wounds Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 822

Common Oak
Quercus robur

Tag: 712

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	720 mm	Mature		Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 823

Common Oak
Quercus robur

Tag: 711

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	720 mm	Mature		Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 824

Paper Birch
Betula papyrifera

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Bifurcated			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 825

Paper Birch
Betula papyrifera

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	260 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Bifurcated			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 826	Paper Birch <i>Betula papyrifera</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Bifurcated			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 827	Scots Pine <i>Pinus sylvestris</i>	Tag: 708	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	2 m	1	200 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Stubs			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 828	Paper Birch <i>Betula papyrifera</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	260 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 829	Paper Birch <i>Betula papyrifera</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	240 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

Tree ID: 830	Scots Pine <i>Pinus sylvestris</i>	Tag: 704	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	270 m	3 m	1	15 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Stubs		Minor dead wood			Normal		
Work	Category		Action					Priority	Done	
	Remove		Minor dead wood					6 Months	No	

General Tree Assessment (Detailed)

Tree ID: 831

Paper Birch
Betula papyrifera

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	2 m	1	160 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 832

Paper Birch
Betula papyrifera

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	2 m	1	160 mm	Young	No	Yes	N/A	29-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 833	Scots Pine <i>Pinus sylvestris</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	3 m	1	200 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	Raise low canopy		To 3m		6 Months		No			

Tree ID: 834	Paper Birch <i>Betula papyrifera</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	400 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 835	Scots Pine <i>Pinus sylvestris</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	3 m	1	310 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Stubs		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 836

Paper Birch
Betula papyrifera

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	230 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 837

Paper Birch
Betula papyrifera

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	240 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 838	Scots Pine <i>Pinus sylvestris</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	280 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Stubs		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 839	Paper Birch <i>Betula papyrifera</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	2 m	1	180 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		No visual defects		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 840	Whitebeam <i>Sorbus aria</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	220 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 841

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	920 mm	Mature		Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Damage / wounding Minor dead wood Major dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 842

Silver Birch
Betula pendula

Tag: 594

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	800 mm	Mature	No	Yes	N/A	29-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Stress marks / slime flux			Damage / wounding Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 843	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	400 mm	Mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				No visual defect			Minor dead wood Old pruning wounds	Normal	
Work	Category				Action			Priority	Done	
	No action				Unspecified				No	

Tree ID: 844	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment: Remove damaged tree top and 2x limbs a7 4 and 5m with bark damage possibly from squirrels.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	340 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds	Normal	
Work	Category				Action			Priority	Done	
	Remove See Comment				Faulted stems Unspecified			6 Months	No No	

General Tree Assessment (Detailed)

Tree ID: 845

Silver Birch
Betula pendula

Tag: 597

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	350 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Multi stemmed			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 846

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	7 m	1	410 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Stubs			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 847 A Group
 --

Tag:
TPO:

Assessor: Carlo Vannini
Date: 29-Mar-18

Tree Comment:
Survey Comment: Group of 10 Birch trees, stem not inspected due to ivy. Remove all dead shrubs within the group.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1		Semi-mature		Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Ivy covered		No visual defects		Normal			
Work	Category		Action				Priority	Done		
	Ivy		Sever/remove up to 1.5m from ground level				6 Months	No		
	Remove		See Comment				6 Months	No		

Tree ID: 848 Common Laburnum
Laburnum anagyroides

Tag:
TPO:

Assessor: Carlo Vannini
Date: 29-Mar-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	4 m	2 m	1	200 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action				Priority	Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 849

Himalayan Birch
Betula utilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	200 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Stubs		No visual defects		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 850

Silver Birch
Betula pendula

Tag: 684

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	300 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 851

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	300 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 852

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	2 m	1	220 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 853	Common Oak <i>Quercus robur</i>	Tag: 682	TPO:	Assessor: Carlo Vannini Date: 29-Mar-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	600 mm	Mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority			Done		
	No action	Unspecified						No		

Tree ID: 854	Cork Oak <i>Quercus suber</i>	Tag: 761	TPO:	Assessor: Carlo Vannini Date: 29-Mar-18						
Tree Comment: Survey Comment: Also or remove epicormic growths touching phone line.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	800 mm	Mature		Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority			Done		
	Remove See Comment	Major dead wood Unspecified			6 Months			No No		

General Tree Assessment (Detailed)

Tree ID: 855

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	360 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

Tree ID: 856

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	240 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	Old pruning wounds			Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds			25% dead / absent		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

General Tree Assessment (Detailed)

Tree ID: 857

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	240 mm	Young	No	Yes	N/A	29-Sep-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Apical die back Damage / wounding Minor dead wood Major dead wood			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 858

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	270 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 859

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	2 m	1	210 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	Old pruning wounds			Apical die back Damage / wounding Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

Tree ID: 860

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	2 m	1	240 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Stress marks / slime flux			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 861

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	250 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Apical die back Damage / wounding Minor dead wood Major dead wood Stubs			25% dead / absent		
Work	Category		Action		Priority	Done				
	Fell		Fell to ground level		1 year	No				

Tree ID: 862

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	3 m	1	250 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 863

Sugar Maple
Acer saccharum

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	3 m	1	210 mm	Young	No	Yes	N/A	29-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 864

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	270 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 865	Sugar Maple <i>Acer saccharum</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	45 m	1	220 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Epicormic growths Stubs		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 866	Norway Maple <i>Acer platanoides</i>	Tag: 744	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m		1		Young		Yes	N/A	29-Sep-19	Dead
Observations	Root		Stem		Branch		Leaf/Bud			
Work	Category		Action		Priority		Done			
	Fell		Fell to ground level		3 Months		No			

General Tree Assessment (Detailed)

Tree ID: 867

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	300 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	Old pruning wounds			Apical die back Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

Tree ID: 868

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	300 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	Old pruning wounds			Apical die back Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

General Tree Assessment (Detailed)

Tree ID: 869

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	230 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	No visual defect			Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds			25% dead / absent		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

Tree ID: 870

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	3 m	1	200 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			No visual defects			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 871	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	290 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 872	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	2 m	1	200 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 873	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	2 m	1	200 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 874

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	310 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Apical die back Damage / wounding Minor dead wood Old pruning wounds Canker			25% dead / absent		
Work	Category		Action		Priority	Done				
	Fell		Fell to ground level		1 year	No				

Tree ID: 875

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	310 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Apical die back Damage / wounding Minor dead wood Old pruning wounds Canker			25% dead / absent		
Work	Category		Action		Priority	Done				
	Fell		Fell to ground level		1 year	No				

General Tree Assessment (Detailed)

Tree ID: 876

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment: Monitor vitality regularly, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	260 mm	Young	No	Yes	N/A	29-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds Canker		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 877

Paper Birch
Betula papyrifera

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment: Bleeding canker present, monitor vitality regularly.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	470 mm	Young	No	Yes	N/A	29-Sep-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Stress marks / slime flux		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 878

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m		1		Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		No visual defects		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 879

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	300 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Apical die back Damage / wounding Minor dead wood Old pruning wounds Canker		25% dead / absent			
Work	Category		Action		Priority				Done	
	Fell		Fell to ground level		1 year				No	

General Tree Assessment (Detailed)

Tree ID: 880

Common Oak
Quercus robur

Tag: 1988

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment: Maintain in current form.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	800 mm	Mature		Yes	N/A	29-Sep-19	Fair
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Bark wounds Old pruning wounds Cavities Epicormic growths			Damage / wounding Minor dead wood Major dead wood Old pruning wounds Cavities				
Work	Category		Action			Priority	Done			
	See Comment		Unspecified				No			

Tree ID: 881

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment: Monitor vitality regularly, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	2 m	1	160 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root		Stem			Branch			Leaf/Bud	
	Damage to buttress roots		Old pruning wounds			Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds Canker			Normal	
Work	Category		Action			Priority	Done			
	See Comment		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 882	Whitebeam <i>Sorbus aria</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	150 mm	Young	No	Yes	N/A	29-Sep-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			No visual defect		Minor dead wood Old pruning wounds		Normal		
Work	Category			Action				Priority		Done
	No action			Unspecified						No

Tree ID: 883	Robinia <i>Robinia pseudoacacia</i>	Tag: 714	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment: Monitor vitality regularly, except to lose this tree in the future.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	330 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Fair
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Bark wounds		Minor dead wood Major dead wood Epicormic growths		Normal		
Work	Category			Action				Priority		Done
	Remove See Comment			Major dead wood Unspecified				6 Months		No No

General Tree Assessment (Detailed)

Tree ID: 884

Robinia
Robinia pseudoacacia

Tag: 715

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	410 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Major dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 885

Common Oak
Quercus robur

Tag: 732

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	800 mm	Mature		Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 886

Goat Willow
Salix caprea

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	3 m	1	200 mm	Young		Yes	N/A	29-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark Old pruning wounds			Damage / wounding Minor dead wood Major dead wood Cavities Canker			Normal		
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			1 year	No No				

Tree ID: 887

Crack Willow
Salix fragilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment: Remove 1x faulted stem marked with single yellow dot.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	7 m	5	450 mm	Semi-mature		Yes	N/A	29-Sep-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark			Minor dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove See Comment	Faulted stems Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 888

Crack Willow
Salix fragilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment: Remove 2x partly broken limbs marked with yellow dots.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	350 mm	Semi-mature		Yes	N/A	29-Sep-19	Poor
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Epicormic growths			Damage / wounding Minor dead wood Major dead wood		25% dead / absent		
Work	Category		Action			Priority		Done		
	Remove See Comment		Faulted stems Unspecified			6 Months		No No		

Tree ID: 889

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment: Fell to ground level 3x birch trees marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m		3	2003 mm	Young	No	Yes	N/A	29-Sep-19	Poor
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds			Apical die back Damage / wounding Canker		Normal		
Work	Category		Action			Priority		Done		
	Fell See Comment		Fell to ground level Unspecified			6 Months		No No		

General Tree Assessment (Detailed)

Tree ID: 890	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment: Dead oak MEWP maybe required.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	800 mm	Mature		Yes	N/A	29-Sep-19	Dead
Observations	Root			Stem			Branch			Leaf/Bud
Work	Category			Action			Priority			Done
	Fell			Fell to a 4m monolith			3 Months			No
	See Comment			Unspecified						No

Tree ID: 891	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment: Compound area, group of self set trees only around the compound boundary. All remedial works have been plotted individually.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m		1	300 mm	Young	No	Yes	N/A	29-Sep-19	Fair
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Bark wounds Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds			Normal
Work	Category			Action			Priority			Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 892

Common Oak
Quercus robur

Tag:

TPO:

Assessor: Carlo Vannini

Date: 29-Mar-18

Tree Comment:

Survey Comment: Tree inspected from over the fence.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	800 mm	Mature		Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 893

Common Oak
Quercus robur

Tag:

TPO:

Assessor: Carlo Vannini

Date: 29-Mar-18

Tree Comment:

Survey Comment: Yellow dot on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	1	850 mm	Mature		Yes	N/A	29-Sep-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
					Minor dead wood Major dead wood					
Work	Category	Action			Priority	Done				
	Remove See Comment	Major dead wood Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 894	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	850 mm	Mature		Yes	N/A	29-Sep-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
						Minor dead wood Major dead wood				
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

Tree ID: 895	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 29-Mar-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m		1	240 mm	Young		Yes	N/A	29-Sep-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell See Comment			Fell to ground level Unspecified					3 Months	No No

General Tree Assessment (Detailed)

Tree ID: 896

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	300 mm	Semi-mature		Yes	N/A	29-Sep-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
		Bark wounds Cracked / included bark			Canker					
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

Tree ID: 897

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 29-Mar-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	6	400 mm	Semi-mature	No	Yes	N/A	29-Sep-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
		Bark wounds Cracked / included bark			Canker					
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 898

Common Ash
Fraxinus excelsior

Tag:

TPO:

Assessor: Carlo Vannini

Date: 29-Mar-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	2 m	1	250 mm	Young		Yes	N/A	29-Sep-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			3 Months	No				
	See Comment	Unspecified				No				

Tree ID: 899

Common Ash
Fraxinus excelsior

Tag:

TPO:

Assessor: Carlo Vannini

Date: 29-Mar-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	2 m	1	200 mm	Young		Yes	N/A	29-Sep-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
				Bark wounds		Canker				
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 900

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Stem decay and wound up to 2.5m approximately, some reaction wood present. Monitor stem wound regularly, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	330 mm	Young	No	Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Cracked / included bark Old pruning wounds			Minor dead wood Old pruning wounds	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 901

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	200 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Cavities			Minor dead wood Old pruning wounds Canker	Normal				
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

General Tree Assessment (Detailed)

Tree ID: 902

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	300 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark Old pruning wounds Cavities			Minor dead wood Old pruning wounds Epicormic growths Canker			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				

Tree ID: 903

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	450 mm	Mature	No	Yes	N/A	03-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Stubs			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 904

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	500 mm	Mature	No	Yes	N/A	03-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Stubs			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 905

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Canker effected tree, remove lowest limb marked with yellow dot. Monitor vitality regularly, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	1	470 mm	Semi-mature		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark			Minor dead wood Old pruning wounds Cavities Canker			Normal		
Work	Category	Action			Priority	Done				
	Remove See Comment	Faulted branch/limbs Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 906

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	250 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark Old pruning wounds Cavities			Apical die back Minor dead wood Major dead wood Old pruning wounds Cavities Canker			25% dead / absent		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				

Tree ID: 907

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	250 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark Old pruning wounds Cavities			Minor dead wood Old pruning wounds Epicormic growths Canker			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 908

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	1	250 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Bark wounds Cracked / included bark Old pruning wounds			Minor dead wood Major dead wood Stubs Canker			25% dead / absent Small / sparse	
Work	Category		Action			Priority		Done		
	Fell		Fell to ground level			6 Months		No		

Tree ID: 909

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Yellow dot on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	500 mm	Mature	No	Yes	N/A	03-Oct-19	Fair
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category		Action			Priority		Done		
	Remove		Major dead wood			6 Months		No		
	See Comment		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 910	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 03-Apr-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	250 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Cavities			Apical die back Minor dead wood Major dead wood Old pruning wounds Epicormic growths Canker					
Work	Category	Action						Priority	Done	
	Fell	Fell to ground level						6 Months	No	
	See Comment	Unspecified							No	

Tree ID: 911	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 03-Apr-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	370 mm	Semi-mature		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Stress marks / slime flux			Apical die back Minor dead wood Major dead wood Canker			25% dead / absent Small / sparse		
Work	Category	Action						Priority	Done	
	Fell	Fell to ground level						6 Months	No	
	See Comment	Unspecified							No	

General Tree Assessment (Detailed)

Tree ID: 912

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	430 mm	Semi-mature		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Old pruning wounds Cavities			Apical die back Minor dead wood Major dead wood Old pruning wounds Epicormic growths Canker	25% dead / absent Small / sparse				
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				
	See Comment	Unspecified				No				

Tree ID: 913

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Large cavity on lower stem with mature reaction wood suggesting that the cavity has been present for a number of years. Monitor vitality and cavity regularly. Dead wood could stay as habitat, [at client discretion]

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	900 mm	Mature		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Leaning Old pruning wounds Jagged wound Epicormic growths Major cavities			Minor dead wood Major dead wood Old pruning wounds	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 914

Common Ash
Fraxinus excelsior

Tag:

TPO:

Assessor: Carlo Vannini

Date: 03-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	300 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark Cavities			Damage / wounding Minor dead wood Old pruning wounds Canker			Normal		
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			1 year	No No				

Tree ID: 915

Common Ash
Fraxinus excelsior

Tag:

TPO:

Assessor: Carlo Vannini

Date: 03-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	270 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark Stubs			Minor dead wood Old pruning wounds Canker			Normal		
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			1 year	No No				

General Tree Assessment (Detailed)

Tree ID: 916

Common Ash
Fraxinus excelsior

Tag: 1948

TPO:

Assessor: Carlo Vannini

Date: 03-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	250 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark Leaning Cavities			Minor dead wood Old pruning wounds Canker			Normal		
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

Tree ID: 917

Common Ash
Fraxinus excelsior

Tag: 511

TPO:

Assessor: Carlo Vannini

Date: 03-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	200 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark Old pruning wounds Cavities			Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds Canker					
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 918

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	200 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark Old pruning wounds Cavities			Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds Canker					
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				
	See Comment	Unspecified				No				

Tree ID: 919

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	270 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
		Bark wounds Cracked / included bark Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds Canker			Small / sparse		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 920

A Group

--

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Group of ash and maple from young to semi mature. Ash canker/die back widely spread. Major dead wood also present within some trees but could stay as habitat due to the low usage area [at client discretion]. All remedial works have been plotted individually and marked with yellow spray.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	400 mm	Semi-mature		Yes	N/A	03-Oct-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Cracked / included bark Old pruning wounds Cavities			Apical die back Damage / wounding Minor dead wood Major dead wood Canker	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 921

Common Ash

Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Twin stem ash, one stem has already partly failed. Large cavity at base hollowing out. Fell both stems to ground level.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	2	400 mm	Mature		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
		Bark wounds Major cavities			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 922 Common Oak
Quercus robur **Tag:** 408 **Assessor:** Carlo Vannini
TPO: **Date:** 03-Apr-18
Tree Comment:
Survey Comment: Reduce by approximately 50% of overall weight on two limbs at approximately 13m to north with bark wound and decay.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	960 mm	Mature		Yes	N/A	03-Oct-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Damage / wounding Minor dead wood Major dead wood Old pruning wounds Stubs	Normal				
Work	Category	Action			Priority	Done				
	End weight reduction	See comment			6 Months	No				
	Remove	Major dead wood			6 Months	No				

Tree ID: 923 Silver Birch
Betula pendula **Tag:** **Assessor:** Carlo Vannini
TPO: **Date:** 03-Apr-18
Tree Comment:
Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			1		Young		Yes	N/A	03-Oct-19	Dead
Observations	Root	Stem			Branch	Leaf/Bud				
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			3 Months	No				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 924

A Group

--

Tag:

TPO:

Assessor: Carlo Vannini

Date: 03-Apr-18

Tree Comment:

Survey Comment: All stems to be removed have been marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	4	750 mm	Semi-mature		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem		Branch			Leaf/Bud			
		Bark wounds Cracked / included bark		Apical die back Damage / wounding Minor dead wood Major dead wood						
Work	Category	Action		Priority	Done					
	Fell See Comment	Fell to ground level Unspecified		6 Months	No No					

Tree ID: 925

Common Ash

Fraxinus excelsior

Tag:

TPO:

Assessor: Carlo Vannini

Date: 03-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	250 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem		Branch			Leaf/Bud			
	No visual defects	Bark wounds Cracked / included bark Old pruning wounds		Apical die back Damage / wounding Minor dead wood Old pruning wounds Canker			Normal 25% dead / absent			
Work	Category	Action		Priority	Done					
	Fell See Comment	Fell to ground level Unspecified		6 Months	No No					

General Tree Assessment (Detailed)

Tree ID: 926

Robinia
Robinia pseudoacacia

Tag: 430

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Honey fungus noticed on stems from previous removals which more than likely is infecting the remaining of the robinia within the group judging from their general conditions.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	250 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem		Branch		Leaf/Bud				
		Bark wounds Old pruning wounds		Minor dead wood Major dead wood		Normal				
Work	Category	Action		Priority	Done					
	Fell See Comment	Fell to ground level Unspecified		1 year	No No					

Tree ID: 927

Robinia
Robinia pseudoacacia

Tag: 431

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Honey fungus noticed on stems from previous removals which more than likely is infecting the remaining of the robinia within the group judging from their general conditions.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	280 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem		Branch		Leaf/Bud				
		Bark wounds Old pruning wounds Stress marks / slime flux		Apical die back Minor dead wood Major dead wood		50% dead / absent				
Work	Category	Action		Priority	Done					
	Fell See Comment	Fell to ground level Unspecified		1 year	No No					

General Tree Assessment (Detailed)

Tree ID: 928

Robinia
Robinia pseudoacacia

Tag: 442

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Honey fungus noticed on stems from previous removals which more than likely is infecting the remaining of the robinia within the group judging from their general conditions.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	300 mm	Semi-mature		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem		Branch		Leaf/Bud				
		Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds		Normal				
Work	Category	Action		Priority	Done					
	Fell See Comment	Fell to ground level Unspecified		1 year	No No					

Tree ID: 929

Robinia
Robinia pseudoacacia

Tag: 446

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Honey fungus noticed on stems from previous removals which more than likely is infecting the remaining of the robinia within the group judging from their general conditions.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	340 mm	Semi-mature		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem		Branch		Leaf/Bud				
	Damage to buttress roots	Bark wounds Stress marks / slime flux		Major dead wood Old pruning wounds		Normal				
Work	Category	Action		Priority	Done					
	Fell See Comment	Fell to ground level Unspecified		1 year	No No					

General Tree Assessment (Detailed)

Tree ID: 930

Robinia
Robinia pseudoacacia

Tag: 48

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Honey fungus noticed on stems from previous removals which more than likely is infecting the remaining of the robinia within the group judging from their general conditions.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	280 mm	Semi-mature		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
		Bark wounds Old pruning wounds Minor cavities			Minor dead wood Old pruning wounds	Normal				
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			1 year	No No				

Tree ID: 931

European Larch
Larix decidua

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	1 m	1	160 mm	Young		Yes	N/A	03-Oct-19	Dead
Observations	Root	Stem			Branch	Leaf/Bud				
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			3 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 932

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Tree is almost dead, yellow cross on stems.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	3	160 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem		Branch		Leaf/Bud				
		Bark wounds		Damage / wounding Minor dead wood Major dead wood						
Work	Category	Action		Priority	Done					
	Fell	Fell to ground level		6 Months	No					
	See Comment	Unspecified			No					

Tree ID: 933

A Group
- -

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Stems to be removed have been marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m		4	450 mm	Semi-mature		Yes	N/A	03-Oct-19	Dead
Observations	Root	Stem		Branch		Leaf/Bud				
		Bark wounds Leaning		Major dead wood		All dead / absent				
Work	Category	Action		Priority	Done					
	Fell	Fell to ground level		3 Months	No					
	See Comment	Unspecified			No					

General Tree Assessment (Detailed)

Tree ID: 934	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 03-Apr-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	8 m	1	750 mm	Mature		Yes	N/A	03-Oct-19	Poor
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Major dead wood Old pruning wounds Low hanging branches Epicormic growths Stubs			Normal
Work	Category			Action			Priority			Done
	Fell See Comment			Fell to a 4m monolith Unspecified			1 year			No No

Tree ID: 935	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 03-Apr-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	300 mm	Young		Yes	N/A	03-Oct-19	Poor
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Bark wounds Cavities			Minor dead wood Canker			Normal
Work	Category			Action			Priority			Done
	Fell See Comment			Fell to ground level Unspecified			6 Months			No No

General Tree Assessment (Detailed)

Tree ID: 936

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Remove partly fallen canopy from fence.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	450 mm	Semi-mature		Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem	Branch	Leaf/Bud						
	No visual defects	No visual defect	Damage / wounding Low hanging branches	25% dead / absent						
Work	Category	Action	Priority	Done						
	Remove See Comment	Faulted branch/limbs Unspecified	6 Months	No No						

Tree ID: 937

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 03-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	280 mm	Young	No	Yes	N/A	03-Oct-19	Poor
Observations	Root	Stem	Branch	Leaf/Bud						
	No visual defects	Bark wounds Cracked / included bark Old pruning wounds Stubs	Damage / wounding Old pruning wounds Epicormic growths Stubs Canker	Normal						
Work	Category	Action	Priority	Done						
	Fell See Comment	Fell to ground level Unspecified	1 year	No No						

General Tree Assessment (Detailed)

Tree ID: 938

Wild Cherry
Prunus avium

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	160 mm	Young		Yes	N/A	04-Oct-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			3 Months	No				
	See Comment	Unspecified				No				

Tree ID: 939

Common Beech
Fagus sylvatica

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow dot on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	4 m	1	350 mm	Young	No	Yes	N/A	04-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
				Bark wounds	Damage / wounding					
Work	Category	Action			Priority	Done				
	Remove	Suspended or broken branches			6 Months	No				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 940	Crack Willow <i>Salix fragilis</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment: Yellow dot on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	4	250 mm	Young	No	Yes	N/A	04-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
			Bark wounds		Damage / wounding					
Work	Category		Action					Priority	Done	
	Remove		Suspended or broken branches					6 Months	No	
	See Comment		Unspecified						No	

Tree ID: 941	European Larch <i>Larix decidua</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m		1	450 mm	Mature		Yes	N/A	04-Oct-19	Dead
Observations	Root		Stem		Branch			Leaf/Bud		
Work	Category		Action					Priority	Done	
	Fell		Fell to a 4m monolith					3 Months	No	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 942	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			4		Young	No	Yes	N/A	04-Oct-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No

Tree ID: 943	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment: Remove dead stems marked with yellow cross. Possible infection from Phytophthora, stem decay and bark necrosis visible. Reassess tree in 18 months green cross on stem to identify infect trees.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	6 m	3	650 mm	Mature	No	Yes	N/A	04-Oct-19	Poor
Observations	Root			Stem		Branch			Leaf/Bud	
				Bark wounds		Damage / wounding Minor dead wood Major dead wood			Normal	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					6 Months	No
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 944

European Larch
Larix decidua

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Large cavity with decay at base, also remove sweet chestnut beneath larch in order to carry the works, track chipper may required.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	1	750 mm	Mature		Yes	N/A	04-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
		Bark wounds Cavities			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to a 2m monolith Unspecified			6 Months	No No				

Tree ID: 945

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	250 mm	Semi-mature		Yes	N/A	04-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Cracked / included bark Cavities			No visual defects	Normal				
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 946

Crack Willow
Salix fragilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	120 mm	Young		Yes	N/A	04-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Leaning			No visual defects	Normal				
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

Tree ID: 947

Himalayan Birch
Betula utilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	3 m	1	230 mm	Young	No	Yes	N/A	04-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds			Damage / wounding	Normal				
Work	Category	Action			Priority	Done				
	Remove	Faulted branch/limbs			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 948	A Group --	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 04-Apr-18
		Tree Comment:	
		Survey Comment: Group of robinia, birch and larch. Honey fungus present within the robinia trees past failures are still visible. All remedial works have been plotted individually, except to lose more robinia trees in the future.	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	450 mm	Semi-mature		Yes	N/A	04-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

Tree ID: 949	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 04-Apr-18
		Tree Comment:	
		Survey Comment: Yellow cross on stems.	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	2	300 mm	Semi-mature		Yes	N/A	04-Oct-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
			Bark wounds Major cavities		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	Fell See Comment		Fell to ground level Unspecified		6 Months		No No			

General Tree Assessment (Detailed)

Tree ID: 950

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Centre of stem is hollow only buttresses remain. Stems marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	2	300 mm	Semi-mature		Yes	N/A	04-Oct-19	Poor
Observations	Root	Stem			Branch		Leaf/Bud			
		Bark wounds Old pruning wounds Epicormic growths Major cavities			Minor dead wood Epicormic growths		Normal			
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

Tree ID: 951

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	2	300 mm	Semi-mature		Yes	N/A	04-Oct-19	Poor
Observations	Root	Stem			Branch		Leaf/Bud			
		Bark wounds Cavities			Minor dead wood Major dead wood		50% dead / absent			
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 952

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stems.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	2	450 mm	Semi-mature		Yes	N/A	04-Oct-19	Poor
Observations	Root	Stem		Branch		Leaf/Bud				
		Bark wounds Cavities		Minor dead wood Major dead wood		25% dead / absent				
Work	Category	Action		Priority	Done					
	Fell See Comment	Fell to ground level Unspecified		6 Months	No No					

Tree ID: 953

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	3	350 mm	Semi-mature		Yes	N/A	04-Oct-19	Poor
Observations	Root	Stem		Branch		Leaf/Bud				
	Sucker growth	Bark wounds Cracked / included bark		Minor dead wood Major dead wood Old pruning wounds Canker		Normal				
Work	Category	Action		Priority	Done					
	Fell	Fell to ground level		6 Months	No					

General Tree Assessment (Detailed)

Tree ID: 954	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stems.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	3	350 mm	Semi-mature		Yes	N/A	04-Oct-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
			Bark wounds Cavities Epicormic growths		Minor dead wood Canker		Normal			
Work	Category		Action				Priority		Done	
	Fell		Fell to ground level				6 Months		No	

Tree ID: 955	Norway Maple <i>Acer platanoides</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment: Yellow cross on stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	250 mm	Young	No	Yes	N/A	04-Oct-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds		50% dead / absent			
Work	Category		Action				Priority		Done	
	Fell		Fell to ground level				1 year		No	

General Tree Assessment (Detailed)

Tree ID: 956

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	240 mm	Young		Yes	N/A	04-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

Tree ID: 957

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	1 m	2	200 mm	Young		Yes	N/A	04-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cavities			Apical die back Minor dead wood Major dead wood Canker					
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 958

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow dot on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	300 mm	Young	Yes	Yes	N/A	04-Oct-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Cracked / included bark Old pruning wounds Stubs			Damage / wounding Old pruning wounds		Normal			
Work	Category	Action			Priority	Done				
	Remove	Suspended or broken branches			6 Months	No				

Tree ID: 959

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow dot on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	300 mm	Semi-mature	No	Yes	N/A	04-Oct-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Bark wounds Old pruning wounds			Damage / wounding		Normal			
Work	Category	Action			Priority	Done				
	Remove	Suspended or broken branches			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 960

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stems

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	2	450 mm	Semi-mature		Yes	N/A	04-Oct-19	Poor
Observations	Root	Stem		Branch			Leaf/Bud			
		Bark wounds Major cavities		Minor dead wood Major dead wood Old pruning wounds			Normal			
Work	Category	Action		Priority	Done					
	Fell	Fell to ground level		6 Months	No					

Tree ID: 961

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment: Yellow cross on stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m		1	160 mm	Young		Yes	N/A	04-Oct-19	Dead
Observations	Root	Stem		Branch			Leaf/Bud			
Work	Category	Action		Priority	Done					
	Fell	Fell to ground level		3 Months	No					

General Tree Assessment (Detailed)

Tree ID: 962

Common Ash
Fraxinus excelsior

Tag: 547

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	5	400 mm	Mature	No	Yes	N/A	04-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Multi stemmed		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 962/1

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 27-Mar-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	640 mm	Mature		Yes	N/A	27-Sep-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Major dead wood Stubs			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 963

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	2	4200 mm	Semi-mature	No	Yes	N/A	04-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 964

Common Oak
Quercus robur

Tag: 580

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	500 mm	Mature	No	Yes	N/A	04-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 965

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	9 m	1	670 mm	Mature	No	Yes	N/A	04-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 966

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 04-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	350 mm	Semi-mature	No	Yes	N/A	04-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Stubs			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 967	Common Oak <i>Quercus robur</i>	Tag: 585	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	3	450 mm	Semi-mature	No	Yes	N/A	04-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 968	Common Oak <i>Quercus robur</i>	Tag: 607	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	2	760 mm	Mature	No	Yes	N/A	04-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 969	Silver Birch <i>Betula pendula</i>	Tag: 606	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	350 mm	Semi-mature	No	Yes	N/A	04-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Damage / wounding Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 970	Common Oak <i>Quercus robur</i>	Tag: 608	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	4	550 mm	Semi-mature	No	Yes	N/A	04-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 971	Common Oak <i>Quercus robur</i>	Tag: 608	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	600 mm	Mature	No	Yes	N/A	04-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 972	Common Oak <i>Quercus robur</i>	Tag: 610	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	600 mm	Mature	No	Yes	N/A	04-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	No visual defect				Minor dead wood Old pruning wounds			Normal	
Work	Category	Action							Priority	Done
	No action	Unspecified								No

Tree ID: 973	Pear 'Chanticleer' <i>Pyrus calleryana 'Chanticleer'</i>	Tag: 611	Assessor: Carlo Vannini							
		TPO:	Date: 04-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	250 mm	Mature	No	Yes	N/A	04-Oct-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	Damage to buttress roots	Old pruning wounds Minor cavities				Damage / wounding Major dead wood Old pruning wounds			50% dead / absent	
Work	Category	Action							Priority	Done
	Remove	Major dead wood							6 Months	No

General Tree Assessment (Detailed)

Tree ID: 974 Common Oak
Quercus robur

Tag: 613
TPO:

Assessor: Carlo Vannini
Date: 04-Apr-18

Tree Comment:
Survey Comment: Tree has been reduced in the past, young re growth taking place. Maintain in current form and shape.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	660 mm	Mature		Yes	N/A	04-Oct-19	Fair
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Bark wounds Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Old pruning wounds Epicormic growths			Normal Small / sparse	
Work	Category		Action			Priority			Done	
	See Comment		Unspecified						No	

Tree ID: 975 Common Oak
Quercus robur

Tag: 404
TPO:

Assessor: Carlo Vannini
Date: 04-Apr-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	600 mm	Mature	No	Yes	N/A	04-Oct-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category		Action			Priority			Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 976

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	2	550 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Epicormic growths Bifurcated			No visual defects	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 977

Common Hawthorn
Crataegus monogyna

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	170 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 978	Common Hawthorn <i>Crataegus monogyna</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	170 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood			Normal		
Work	Category	Action			Priority			Done		
	No action	Unspecified						No		

Tree ID: 979	Wild Cherry <i>Prunus avium</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	4 m	1	180 mm	Young	No	Yes	N/A	05-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds						Normal		
Work	Category	Action			Priority			Done		
	Fell	Fell to ground level			1 year			No		

Tree ID: 980	Common Oak <i>Quercus robur</i>	Tag: 1341	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment: Consider removal of two cherry growing through oak canopy.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	10 m	1	950 mm	Mature		Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority			Done		
	See Comment	Unspecified						No		

General Tree Assessment (Detailed)

Tree ID: 981	Silver Birch <i>Betula pendula</i>	Tag: 1343	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	400 mm	Semi-mature		Yes	N/A	05-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Damage / wounding Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 982	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	1 m	7 m	1	500 mm	Mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bifurcated		Minor dead wood Old pruning wounds Low hanging branches Epicormic growths Stubs			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 983

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	4	250 mm	Young	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Multi stemmed		Damage / wounding Minor dead wood Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 984

A Group
- -

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	9	300 mm	Young	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Stubs		Minor dead wood Old pruning wounds Low hanging branches Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 985

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	180 mm	Young	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 986

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Remove ivy to reduce overall weight. Tree leaning towards pipes.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	2	180 mm	Young		Yes	N/A	05-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Ivy covered		Old pruning wounds Ivy in crown		Small / sparse			
Work	Category		Action		Priority		Done			
	Ivy		Remove ivy completely		6 Months		No			
	See Comment		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 987

Scots Pine
Pinus sylvestris

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Unable to inspect stem or canopy due to dense ivy clad.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m		1	550 mm	Mature		Yes	N/A	05-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
		Ivy covered			Damage / wounding Minor dead wood Stubs Ivy in crown			Normal		
Work	Category	Action			Priority	Done				
	Ivy See Comment	Sever/remove up to 1.5m from ground level Unspecified			6 Months	No No				

Tree ID: 988

A Group
--

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Group of 2x maple and 1x birch. Canker present on both maple trees, expect to lose these trees in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	4	200 mm	Young		Yes	N/A	05-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Damage / wounding Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 989

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Remove 3x coppiced stands of young sycamore growing through pipes.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	2 m	3		Young	No	Yes	N/A	05-Oct-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Multi stemmed		Low hanging branches		Normal		
Work	Category			Action			Priority	Done		
	Fell			Fell to ground level			6 Months	No		
	See Comment			Unspecified				No		

Tree ID: 990

Common Hawthorn
Crataegus monogyna

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	500 mm	Mature		Yes	N/A	05-Oct-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Multi stemmed		Minor dead wood Old pruning wounds Low hanging branches		Normal		
Work	Category			Action			Priority	Done		
	No action			Unspecified				No		

General Tree Assessment (Detailed)

Tree ID: 991	Wild Cherry <i>Prunus avium</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 05-Apr-18							
Tree Comment: Survey Comment: The main stem has a major split with cavity at base, one stem is dead, two more have stem decay and cavity. I would recommend to remove heathy stem too due to excessive lean and been part of an infected tree, [at client discretion].										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	5	750 mm	Mature		Yes	N/A	05-Oct-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Major cavities		Damage / wounding Minor dead wood Stubs			Normal		
Work	Category		Action					Priority	Done	
	Fell See Comment		Fell to ground level Unspecified					6 Months	No No	

Tree ID: 992	Wild Cherry <i>Prunus avium</i>	Tag: 1354 TPO:	Assessor: Carlo Vannini Date: 05-Apr-18							
Tree Comment: Survey Comment: Suppressed by adjacent cherry.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	3 m	1	300 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood			Normal		
Work	Category		Action					Priority	Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 993

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Dead wood not encroaching with near by pipes and could be left as habitat. [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	950 mm	Mature		Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Low hanging branches		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 994

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	4	270 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
			Epicormic growths		No visual defects Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 995	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	170 mm	Young	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 996	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment: Remove sucker growth, including the one growing through pipes.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	350 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	Sucker growth		Old pruning wounds		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	Remove		Sucker Growth		6 Months		No			
	See Comment		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 997	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 05-Apr-18					
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	6	400 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Old pruning wounds Multi stemmed			Minor dead wood Low hanging branches			Normal
Work	Category			Action			Priority			Done
	No action			Unspecified						No

Tree ID: 998	A Group --	Tag:	Assessor: Carlo Vannini	TPO:	Date: 05-Apr-18					
		Tree Comment:								
		Survey Comment:		Group 2x birch 1x sweet chestnut with large wound from 3m to 6m reacting well with solid gate post. Only one cherry is currently alive. Fell to ground level all dead cherry.						
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		9		Mature		Yes	N/A	05-Oct-19	Fair
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood			Normal
Work	Category			Action			Priority			Done
	Fell See Comment			Fell to ground level Unspecified			6 Months			No No

General Tree Assessment (Detailed)

Tree ID: 999

Common Hawthorn
Crataegus monogyna

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1		Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Multi stemmed		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1000

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	300 mm	Mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1001

Crack Willow
Salix fragilis

Tag: 1366

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	8 m	4	1000 mm	Mature	No	Yes	N/A	05-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Stubs Multi stemmed			Damage / wounding Minor dead wood Major dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	Remove	Suspended or broken branches			6 Months	No				

Tree ID: 1002

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	2	400 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1003

Wild Cherry
Prunus avium

Tag: 1379

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	430 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1004

Sycamore
Acer pseudoplatanus

Tag: 1381

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	5	1500 mm	Mature		Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Multi stemmed			Damage / wounding Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1005 A Group **Tag:** **Assessor:** Carlo Vannini
 -- **TPO:** **Date:** 05-Apr-18
Tree Comment:
Survey Comment: Group of young oak with the occasional birch and maple, maintain in current form . No work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m		1	400 mm	Semi-mature		Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Epicormic growths Stubs			Minor dead wood Old pruning wounds Low hanging branches Epicormic growths	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 1006 Sycamore **Tag:** 1400 **Assessor:** Carlo Vannini
Acer pseudoplatanus **TPO:** **Date:** 05-Apr-18
Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	850 mm	Mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Multi stemmed			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1007	Sycamore <i>Acer pseudoplatanus</i>	Tag: 1401	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	5	1000 mm	Mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	Sucker growth		Old pruning wounds Multi stemmed		Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 1008	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment: Group of 2x young oak and 2x stands of hazel. No work required at this time.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	3	200 mm	Young	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Multi stemmed		Minor dead wood Low hanging branches		Normal			
Work	Category		Action				Priority		Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1009

Common Hawthorn
Crataegus monogyna

Tag: 1396

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Group of 3x hawthorn all of which covered in Ivy, one large limb has failed recently due to fungal infection after examining discoloration of wood where the fracture occurred. Fell to ground level tree marked with yellow cross. Remove ivy on remaining 2 hawthorn.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	8 m	2 m	3	450 mm	Mature		Yes	N/A	05-Oct-19	Poor	
Observations	Root	Stem			Branch			Leaf/Bud			
	No visual defects	Bark wounds Ivy covered			Damage / wounding Major dead wood Ivy in crown			Small / sparse			
Work	Category	Action						Priority	Done		
	Fell	Fell to ground level						6 Months	No		
	Ivy	Sever/remove up to 1.5m from ground level						6 Months	No		
	See Comment	Unspecified							No		

Tree ID: 1010

Sycamore
Acer pseudoplatanus

Tag: 1399

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	17 m	6 m	1	550 mm	Mature	No	Yes	N/A	05-Oct-19	Good	
Observations	Root	Stem			Branch			Leaf/Bud			
	No visual defects	Ivy covered			No visual defects Ivy in crown			Normal			
Work	Category	Action						Priority	Done		
	Ivy	Sever/remove up to 1.5m from ground level						6 Months	No		

General Tree Assessment (Detailed)

Tree ID: 1011

Common Ash
Fraxinus excelsior

Tag: 1384

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	650 mm	Mature		Yes	N/A	05-Oct-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Cracked / included bark Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Low hanging branches		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

Tree ID: 1012

A Group
--

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Group of trees growing adjacent to the boundary fence, including 1x yew 2x maple and 2x oak, all fine. No work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	8		Semi-mature		Yes	N/A	05-Oct-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		No visual defect			Minor dead wood Low hanging branches		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 1013	A Group --	Tag: TPO:	Assessor: Carlo Vannini Date: 05-Apr-18
		Tree Comment:	
		Survey Comment: Group of 1x yew, 3x maple 2x ash and 1x hawthorn. Early signs of canker visible on multi stemmed ash, remaining trees appears to be fine. Monitor vitality of ash with canker regularly, reassess all trees within 18 months.	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	9	400 mm	Semi-mature		Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	Sucker growth		Old pruning wounds		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

Tree ID: 1014	Sycamore <i>Acer pseudoplatanus</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 05-Apr-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	1100 mm	Mature		Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Multi stemmed		Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1015

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	230 mm	Young	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		No visual defects Minor dead wood Low hanging branches			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

Tree ID: 1016

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Dead wood not encroaching with buildings or road ways and could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	2	850 mm	Mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Stubs Ivy covered		Minor dead wood Major dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category		Action		Priority			Done		
	Ivy See Comment		Sever/remove up to 1.5m from ground level Unspecified		6 Months			No No		

General Tree Assessment (Detailed)

Tree ID: 1017	Common Yew <i>Taxus baccata</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	9	250 mm	Semi-mature		Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Multi stemmed		Minor dead wood Low hanging branches		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 1018	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment: Remove large limb back to stem rubbing against building roof.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	4	650 mm	Mature		Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Low hanging branches		Normal			
Work	Category		Action				Priority		Done	
	Remove See Comment		Rubbing limbs/stems Unspecified				6 Months		No No	

General Tree Assessment (Detailed)

Tree ID: 1019

A Group

--

Tag:

TPO:

Assessor: Carlo Vannini

Date: 05-Apr-18

Tree Comment:

Survey Comment: Group of hazel, birch and oak. All fine, no work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	9	200 mm	Young		Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 1020

A Group

--

Tag:

TPO:

Assessor: Carlo Vannini

Date: 05-Apr-18

Tree Comment:

Survey Comment: Group of young hazel, yew and oak, no obvious defect noticed. No work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	9	250 mm	Young		Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects Sucker growth		Multi stemmed		Minor dead wood Old pruning wounds Low hanging branches		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1021

Ash
Fraxinus Spp.

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Early signs of canker, monitor vitality regularly, reassess tree conditions within 18 months.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	270 mm	Young	No	Yes	N/A	05-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Canker		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 1022

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Early signs of canker, monitor vitality regularly, reassess tree conditions within 18 months.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	4	170 mm	Young	No	Yes	N/A	05-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Multi stemmed		Minor dead wood Canker		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1023

Field Maple
Acer campestre

Tag: 1333

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Cut back growth by 1m from pipes.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	3	400 mm	Mature		Yes	N/A	05-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds Low hanging branches		Small / sparse			
Work	Category		Action		Priority		Done			
	Prune See Comment		From buildings/structure/tree by 1.0m Unspecified		6 Months		No No			

Tree ID: 1024

A Group
--

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Group of hazel, birch and maple. No obvious significant defects noticed. No work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	4 m	9	250 mm	Semi-mature		Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	Sucker growth		No visual defect		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1025

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	9	150 mm	Young	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Multi stemmed		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1026

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	4	270 mm	Young	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Multi stemmed		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1027

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment: Large wound with decay toward parking spaces and two vertical split on opposite side.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	850 mm	Mature		Yes	N/A	05-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark Cavities			Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

Tree ID: 1028

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	350 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1029	Norway Maple <i>Acer platanoides</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	350 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood			Normal		
Work	Category	Action						Priority	Done	
	No action	Unspecified							No	

Tree ID: 1030	Common Hawthorn <i>Crataegus monogyna</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 05-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	220 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Ivy covered			Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category	Action						Priority	Done	
	No action	Unspecified							No	

General Tree Assessment (Detailed)

Tree ID: 1031	A Group --	Tag: TPO:	Assessor: Carlo Vannini Date: 05-Apr-18							
Tree Comment: Survey Comment: Group of willow, yew and maple. Remove all failed stems from willow marked with yellow cross.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	9	450 mm	Semi-mature		Yes	N/A	05-Oct-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Leaning Old pruning wounds			Damage / wounding Minor dead wood Low hanging branches		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified			6 Months		No		

Tree ID: 1032	Common Oak <i>Quercus robur</i>	Tag: 1303 TPO:	Assessor: Carlo Vannini Date: 05-Apr-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	470 mm	Semi-mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		No visual defect			Minor dead wood Low hanging branches		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 1033

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	800 mm	Mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Low hanging branches Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1034

Common Hawthorn
Crataegus monogyna

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1		Mature		Yes	N/A	05-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Ivy covered			Damage / wounding Minor dead wood Ivy in crown					
Work	Category	Action			Priority	Done				
	Ivy	Sever/remove up to 1.5m from ground level			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1035

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	800 mm	Mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1036

Red Oak
Quercus rubra

Tag:

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
		5 m	1	300 mm	Young	No	Yes	N/A	05-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1037

Sycamore
Acer pseudoplatanus

Tag: 1308

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	1	1000 mm	Mature		Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1038

Silver Birch
Betula pendula

Tag: 1309

Assessor: Carlo Vannini

TPO:

Date: 05-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	2	550 mm	Mature	No	Yes	N/A	05-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1039	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	2 m	1	450 mm	Over Mature		Yes	N/A	06-Oct-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No

Tree ID: 1040	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	100 mm	Young	No	Yes	N/A	06-Oct-19	Poor
Observations	Root			Stem		Branch			Leaf/Bud	
				Bark wounds Cracked / included bark Cavities		Canker				
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					6 Months	No

Tree ID: 1041	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	270 mm	Semi-mature		Yes	N/A	06-Oct-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No

General Tree Assessment (Detailed)

Tree ID: 1042

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment: Canker infected tree fell whilst still safe to climb.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	450 mm	Semi-mature		Yes	N/A	06-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
		Bark wounds Cavities			Canker	Normal				
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

Tree ID: 1043

A Woodland
- Spp.

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment: Tree risk assessed of Woodland area/moat with oak, beech, maple and birch. Some major dead wood present on some tree but could be left as habitat [at client discretion]. All remedial works have been plotted individually.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		1		Semi-mature	Yes	Yes	N/A	06-Oct-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Canker	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1044

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	600 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1045

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	800 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	Damage to buttress roots		Old pruning wounds		Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1046

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment: Low vitality visible in canopy, poor extension growth possibly due to roots disorder. Expect to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	900 mm	Mature		Yes	N/A	06-Oct-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds Epicormic growths		Small / sparse			
Work	Category		Action		Priority		Done			
	Remove See Comment		Major dead wood Unspecified		6 Months		No No			

Tree ID: 1047

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	7 m	1	500 mm	Semi-mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Leaning Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds Stubs		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1048	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	2	400 mm	Semi-mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1049	Common Holly <i>Ilex aquifolium</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	420 mm	Mature		Yes	N/A	06-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Major dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1050

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	2	650 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Stubs		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1051

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	480 mm	Young		Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Stubs		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1052	Common Oak <i>Quercus robur</i>	Tag: 383	Assessor: Carlo Vannini	Date: 06-Apr-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	480 mm	Semi-mature		Yes	N/A	06-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1053	Common Oak <i>Quercus robur</i>	Tag: 386	Assessor: Carlo Vannini	Date: 06-Apr-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	10 m	1	950 mm	Mature		Yes	N/A	06-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1054	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	280 mm	Young	No	Yes	N/A	06-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Epicormic growths			Minor dead wood		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

Tree ID: 1055	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment: Large wound with decay from 4m to 6m, reaction wood present, however expect to lose this tree in the future.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	370 mm	Mature		Yes	N/A	06-Oct-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Bark wounds			Minor dead wood		Normal			
Work	Category	Action			Priority		Done			
	See Comment	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1056	Common Oak <i>Quercus robur</i>	Tag: 396	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment: Dead wood not encroaching with adjacent footpath and could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	1000 mm	Mature		Yes	N/A	06-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Old pruning wounds Low hanging branches			Normal	
Work	Category			Action					Priority	Done
	Remove See Comment			Suspended or broken branches Unspecified					6 Months	No No

Tree ID: 1057	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment: Group of 13x birch and 1x oak. Some birch trees have bark wound with decay, tree is reacting by forming reaction wood. Except to lose these trees in the future. No work required at this time.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m		1	250 mm	Semi-mature		Yes	N/A	06-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds		Damage / wounding Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1058

Common Beech
Fagus sylvatica

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	22 m	8 m	1	750 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1059

Common Oak
Quercus robur

Tag: 378

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	6 m	1	680 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1060

Wild Cherry
Prunus avium

Tag: 399

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	370 mm	Semi-mature	No	Yes	N/A	06-Oct-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	Trenching / excavations Damage to buttress roots	Bark wounds Old pruning wounds Stubs			Minor dead wood Old pruning wounds		Normal			
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 1061

Wild Cherry
Prunus avium

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	370 mm	Semi-mature	No	Yes	N/A	06-Oct-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	Trenching / excavations Damage to buttress roots	Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds		Normal			
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1062	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	220 mm	Young	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1063	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	2 m	1	170 mm	Young	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1064	Common Oak <i>Quercus robur</i>	Tag: 371	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	600 mm	Semi-mature	No	Yes	N/A	06-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	Trenching / excavations		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1065	Wild Cherry <i>Prunus avium</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	400 mm	Mature	No	Yes	N/A	06-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1066	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	2 m	1	190 mm	Young	No	Yes	N/A	06-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			No visual defects			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1067	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	160 mm	Young	No	Yes	N/A	06-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1068	Wild Cherry <i>Prunus avium</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	4 m	1	230 mm	Semi-mature		Yes	N/A	06-Oct-19	Fair
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Ivy covered			Old pruning wounds Ivy in crown			Normal
Work	Category			Action			Priority			Done
	Ivy			Sever/remove up to 1.5m from ground level			6 Months			No

Tree ID: 1069	Common Oak <i>Quercus robur</i>	Tag: 369	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	650 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Old pruning wounds			Damage / wounding Minor dead wood Stubs			Normal
Work	Category			Action			Priority			Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1070

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion]

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	420 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 1071

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1072

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	650 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects				Damage / wounding Minor dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1073

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	650 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects				Damage / wounding Minor dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1074	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height 10 m	Spread 3 m	Stems 1	Ø 180 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 06-Oct-19	Condition Good
Observations	Root No visual defects		Stem Leaning		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

Tree ID: 1075	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height 10 m	Spread 5 m	Stems 1	Ø 400 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 06-Oct-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood Old pruning wounds		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

Tree ID: 1076	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 06-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height 8 m	Spread 4 m	Stems 1	Ø 250 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 06-Oct-19	Condition Fair
Observations	Root Damage to buttress roots		Stem Bark wounds Leaning		Branch No visual defects		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

General Tree Assessment (Detailed)

Tree ID: 1077

Common Oak
Quercus robur

Tag: 1827

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	1	650 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds			Minor dead wood Old pruning wounds Stubs			Normal	
Work	Category		Action			Priority	Done			
	No action		Unspecified				No			

Tree ID: 1078

Crack Willow
Salix fragilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	900 mm	Mature	No	Yes	N/A	06-Oct-19	Fair
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Bark wounds Cracked / included bark			Damage / wounding Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category		Action			Priority	Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1079

A Group

--

Tag:

TPO:

Assessor: Carlo Vannini

Date: 06-Apr-18

Tree Comment:

Survey Comment: Group of 1x oak, 1x pine, 1x larch and 1x sycamore, all fine. No work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	5 m	4	500 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 1080

Common Oak
Quercus robur

Tag:

TPO:

Assessor: Carlo Vannini

Date: 06-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	650 mm	Mature	No	Yes	N/A	06-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Major dead wood Old pruning wounds Low hanging branches		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1081

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	650 mm	Mature	No	Yes	N/A	09-Oct-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Major dead wood Old pruning wounds Low hanging branches	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1082

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment: Major dead wood over hanging footpath. Tree marked with yellow dot.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	800 mm	Mature		Yes	N/A	09-Oct-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood	Normal				
Work	Category	Action			Priority	Done				
	Remove See Comment	Major dead wood Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 1083	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m		1	100 mm	Young		Yes	N/A	09-Oct-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No

Tree ID: 1084	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	150 mm	Young		Yes	N/A	09-Oct-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No

Tree ID: 1085	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	750 mm	Mature		Yes	N/A	09-Oct-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action					Priority	Done
	Fell			Fell to ground level					3 Months	No

General Tree Assessment (Detailed)

Tree ID: 1086

A Group

--

Tag:

TPO:

Tree Comment:

Survey Comment: Group of fallen and partly fallen trees. Make area safe by getting all these trees to the ground.

Assessor: Carlo Vannini

Date: 09-Apr-18

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
			6		Semi-mature		Yes	N/A	09-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority	Done				
	See Comment			Unspecified		No				
				Unspecified	6 Months	No				

Tree ID: 1087

Common Beech

Fagus sylvatica

Tag:

TPO:

Tree Comment:

Survey Comment:

Assessor: Carlo Vannini

Date: 09-Apr-18

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	800 mm	Mature	No	Yes	N/A	09-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects			Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds	Normal		
Work	Category	Action			Priority	Done				
	No action			Unspecified		No				

General Tree Assessment (Detailed)

Tree ID: 1088	Common Hawthorn <i>Crataegus monogyna</i>	Tag: 603	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	200 mm	Semi-mature	No	Yes	N/A	09-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
			Old pruning wounds		Minor dead wood Old pruning wounds		25% dead / absent			
Work	Category		Action				Priority		Done	
	Remove		Minor dead wood				6 Months		No	

Tree ID: 1089	Common Oak <i>Quercus robur</i>	Tag: 601	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment: Dead Ganoderma bracket found adjacent to tree. Minor decay where it was attached, monitor infected area for signs of further decay regularly.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	1	950 mm	Mature		Yes	N/A	09-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Stubs		Damage / wounding Minor dead wood Stubs		Normal			
Work	Category		Action				Priority		Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1090	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height 18 m	Spread 8 m	Stems 1	Ø 930 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 09-Oct-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds Epicormic growths		Branch Minor dead wood Old pruning wounds		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

Tree ID: 1091	Wild Cherry <i>Prunus avium</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height 8 m	Spread 5 m	Stems 1	Ø 400 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 09-Oct-19	Condition Good
Observations	Root No visual defects		Stem No visual defect		Branch Minor dead wood Old pruning wounds		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

Tree ID: 1092	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height 9 m	Spread 3 m	Stems 1	Ø 259 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 09-Oct-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Old pruning wounds		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

General Tree Assessment (Detailed)

Tree ID: 1093

Crack Willow
Salix fragilis

Tag: 360

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	650 mm	Mature	No	Yes	N/A	09-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths Stubs		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1094

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	250 mm	Young	No	Yes	N/A	09-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1095	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 09-Apr-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	2 m	1	160 mm	Young	No	Yes	N/A	09-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Minor dead wood		Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

Tree ID: 1096	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 09-Apr-18
		Tree Comment:	
		Survey Comment:	Remove major dead wood over footpath.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	430 mm	Mature	No	Yes	N/A	09-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds		Normal	
Work	Category			Action			Priority		Done	
	Remove See Comment			Major dead wood Unspecified			6 Months		No No	

General Tree Assessment (Detailed)

Tree ID: 1097	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	300 mm	Young	No	Yes	N/A	09-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1098	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	300 mm	Young	No	Yes	N/A	09-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1099	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	2	300 mm	Young	No	Yes	N/A	09-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1100

Common Oak
Quercus robur

Tag: 350

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	900 mm	Mature		Yes	N/A	09-Oct-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Cracked / included bark Old pruning wounds Epicormic growths Bifurcated			Minor dead wood Old pruning wounds Epicormic growths		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

Tree ID: 1101

Dawn Redwood
Metasequoia glyptostroboides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	1 m	1	200 mm	Young	No	Yes	N/A	09-Oct-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		No visual defect			Low hanging branches		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 1102

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	400 mm	Semi-mature		Yes	N/A	09-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Cracked / included bark Old pruning wounds Cavities Trifurcated			Minor dead wood Old pruning wounds Canker	Normal				
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

Tree ID: 1103

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment: Remove 2x dead stems from tree top. Except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	450 mm	Semi-mature		Yes	N/A	09-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds			Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds	25% dead / absent				
Work	Category	Action			Priority	Done				
	Remove See Comment	Faulted branch/limbs Unspecified			3 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 1104	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	30 mm	Semi-mature	No	Yes	N/A	09-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Old pruning wounds				No visual defects			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 1105	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	4	350 mm	Semi-mature	No	Yes	N/A	09-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	Trenching / excavations	Old pruning wounds				Minor dead wood Old pruning wounds			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 1106	Wild Cherry <i>Prunus avium</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	450 mm	Mature		Yes	N/A	09-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Old pruning wounds				Minor dead wood Old pruning wounds			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1107	Wild Cherry <i>Prunus avium</i>	Tag: TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 09-Apr-18							
Details	Height 8 m	Spread 2 m	Stems 1	Ø 400 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 09-Oct-19	Condition Good
Observations	Root No visual defects	Stem Bark wounds Old pruning wounds		Branch Minor dead wood Old pruning wounds		Leaf/Bud Normal				
Work	Category No action	Action Unspecified				Priority		Done No		

Tree ID: 1108	Crack Willow <i>Salix fragilis</i>	Tag: 306 TPO: Tree Comment: Survey Comment:	Assessor: Carlo Vannini Date: 09-Apr-18							
Details	Height 10 m	Spread 6 m	Stems 4	Ø 500 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 09-Oct-19	Condition Fair
Observations	Root No visual defects	Stem Leaning Old pruning wounds Multi stemmed		Branch Damage / wounding Minor dead wood Major dead wood Old pruning wounds Epicormic growths		Leaf/Bud Normal				
Work	Category Remove	Action Suspended or broken branches Major dead wood				Priority 6 Months 6 Months		Done No No		

General Tree Assessment (Detailed)

Tree ID: 1109

Common Oak
Quercus robur

Tag:

TPO:

Tree Comment:

Survey Comment:

Assessor: Carlo Vannini

Date: 09-Apr-18

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	2	250 mm	Young		Yes	N/A	09-Oct-19	Fair
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Stubs		Minor dead wood Old pruning wounds Stubs		Normal		
Work	Category			Action		Priority			Done	
	No action			Unspecified					No	

Tree ID: 1110

Common Oak
Quercus robur

Tag: 338

TPO:

Tree Comment:

Survey Comment: Low usage area, major dead wood could stay as habitat [at client discretion].

Assessor: Carlo Vannini

Date: 09-Apr-18

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	950 mm	Mature		Yes	N/A	09-Oct-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Stubs		Minor dead wood Major dead wood		Normal		
Work	Category			Action		Priority			Done	
	See Comment			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 1111	Common Oak <i>Quercus robur</i>	Tag: 339	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	500 mm	Mature		Yes	N/A	09-Oct-19	Good
Observations	Root				Stem	Branch		Leaf/Bud		
	No visual defects				Old pruning wounds	Minor dead wood Major dead wood		Normal		
Work	Category				Action				Priority	Done
	See Comment				Unspecified					No

Tree ID: 1112	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	3 m	1	500 mm	Semi-mature		Yes	N/A	09-Oct-19	Dead
Observations	Root				Stem	Branch		Leaf/Bud		
Work	Category				Action				Priority	Done
	Fell				Fell to ground level				3 Months	No

General Tree Assessment (Detailed)

Tree ID: 1113	Common Oak <i>Quercus robur</i>	Tag: 342	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	550 mm	Mature	No	Yes	N/A	09-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1114	Silver Birch <i>Betula pendula</i>	Tag: 345	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	600 mm	Mature	No	Yes	N/A	09-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood Low hanging branches			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1115

Common Oak
Quercus robur

Tag: 344

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	860 mm	Mature		Yes	N/A	09-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths Stress marks / slime flux			Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1116

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment: Wire fence growing through stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	7 m	1	480 mm	Semi-mature	No	Yes	N/A	09-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1117	A Group --	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 09-Apr-18
		Tree Comment:	
		Survey Comment: Group of mixed trees including oak, birch and willow growing over bank. Remedial works have been plotted individually.	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m		1		Young		Yes	N/A	09-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood Major dead wood Low hanging branches			Normal	
Work	Category			Action			Priority	Done		
	See Comment			Unspecified				No		

Tree ID: 1118	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 09-Apr-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	1	550 mm	Semi-mature		Yes	N/A	09-Oct-19	Dead
Observations	Root			Stem		Branch			Leaf/Bud	
Work	Category			Action			Priority	Done		
	Fell			Fell to ground level			3 Months	No		

General Tree Assessment (Detailed)

Tree ID: 1119

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	2	1400 mm	Mature		Yes	N/A	09-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Bifurcated		Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 1120

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion]

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	550 mm	Mature		Yes	N/A	09-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1121

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion]

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	550 mm	Mature		Yes	N/A	09-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 1122

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion]

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	550 mm	Mature		Yes	N/A	09-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1123

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	9 m	1	640 mm	Mature		Yes	N/A	09-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Stubs		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 1124

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	450 mm	Semi-mature		Yes	N/A	09-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Stubs		Minor dead wood Major dead wood Low hanging branches Stubs		25% dead / absent			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1125	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 09-Apr-18					
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	2	550 mm	Mature		Yes	N/A	09-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths Bifurcated		Damage / wounding Minor dead wood Low hanging branches Epicormic growths Stubs			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

Tree ID: 1126	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini	TPO:	Date: 09-Apr-18					
Tree Comment:										
Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	600 mm	Mature		Yes	N/A	09-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Stubs		Damage / wounding Minor dead wood Major dead wood			Normal		
Work	Category		Action					Priority	Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1127	Common Oak <i>Quercus robur</i>	Tag: 1816	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	900 mm	Mature		Yes	N/A	09-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Epicormic growths		Minor dead wood Major dead wood		Normal			
Work	Category		Action				Priority		Done	
	See Comment		Unspecified						No	

Tree ID: 1128	Common Oak <i>Quercus robur</i>	Tag: 1815	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	3	550 mm	Mature		Yes	N/A	09-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Major dead wood		Normal			
Work	Category		Action				Priority		Done	
	See Comment		Unspecified						No	

Tree ID: 1129	Silver Birch <i>Betula pendula</i>	Tag: 1813	Assessor: Carlo Vannini							
		TPO:	Date: 09-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	4 m	2	450 mm	Mature		Yes	N/A	09-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1130

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	2	650 mm	Mature		Yes	N/A	09-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Old pruning wounds			Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 1131

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	2	450 mm	Mature		Yes	N/A	09-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1132

Crack Willow
Salix fragilis

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment: Fell to ground level stem with decay marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	9	450 mm	Mature		Yes	N/A	09-Oct-19	Fair
Observations	Root	Stem		Branch			Leaf/Bud			
		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Low hanging branches Epicormic growths Stubs			Normal			
Work	Category	Action		Priority	Done					
	See Comment	Unspecified		6 Months	No					

Tree ID: 1133

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 09-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	550 mm	Mature		Yes	N/A	09-Oct-19	Fair
Observations	Root	Stem		Branch			Leaf/Bud			
		Bark wounds Old pruning wounds Epicormic growths		Minor dead wood Epicormic growths Stubs			Normal			
Work	Category	Action		Priority	Done					
	No action	Unspecified			No					

General Tree Assessment (Detailed)

Tree ID: 1134

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	500 mm	Mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths Bifurcated			Damage / wounding Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1135

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	1000 mm	Mature		Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Bifurcated			Minor dead wood Major dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1136	Common Oak <i>Quercus robur</i>	Tag: 1802	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	530 mm	Mature		Yes	N/A	10-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Stubs		Damage / wounding Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal	
Work	Category			Action					Priority	Done
	Remove			Suspended or broken branches Major dead wood					6 Months 6 Months	No No

Tree ID: 1137	Silver Birch <i>Betula pendula</i>	Tag: 1800	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment: All stems are infected by Phytophthora, visible black stained bark on lower stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	5	400 mm	Mature		Yes	N/A	10-Oct-19	Poor
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Stress marks / slime flux		Minor dead wood Old pruning wounds Witches broom			Small / sparse	
Work	Category			Action					Priority	Done
	Fell See Comment			Fell to ground level Unspecified					1 year	No No

General Tree Assessment (Detailed)

Tree ID: 1138

Silver Birch
Betula pendula

Tag: 1797

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	3	400 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 1139

Common Oak
Quercus robur

Tag: 1798

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	19 m	6 m	1	700 mm	Mature		Yes	N/A	10-Oct-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Apical die back Minor dead wood Major dead wood Old pruning wounds Epicormic growths		25% dead / absent Small / sparse			
Work	Category		Action		Priority				Done	
	Remove		Major dead wood		6 Months				No	

General Tree Assessment (Detailed)

Tree ID: 1140

Common Oak
Quercus robur

Tag: 1797

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	940 mm	Mature		Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Stubs			Damage / wounding Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1141

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	450 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1142	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	400 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

Tree ID: 1143	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	8	400 mm	Mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Leaning Old pruning wounds		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1144	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	430 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Stubs		Minor dead wood Epicormic growths			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

Tree ID: 1145	Silver Birch <i>Betula pendula</i>	Tag: 1785	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	4 m	1	450 mm	Mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Minor dead wood Epicormic growths			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1146

Common Oak
Quercus robur

Tag: 1784

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	4	530 mm	Mature		Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Damage / wounding Minor dead wood Major dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Suspended or broken branches Major dead wood			6 Months 6 Months	No No				

Tree ID: 1147

Silver Birch
Betula pendula

Tag: 1783

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment: Tree is infected by honey fungus, fell whilst safe to climb.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
		Bark wounds Old pruning wounds			Minor dead wood Witches broom			Normal		
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 1148

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	3	650 mm	Mature		Yes	N/A	10-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Stubs		Damage / wounding Minor dead wood Major dead wood Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 1149

Silver Birch
Betula pendula

Tag: 1787

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	1	400 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Low hanging branches Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1150

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	450 mm	Semi-mature		Yes	N/A	10-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Cavities			Damage / wounding Minor dead wood Epicormic growths Stubs Canker			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

Tree ID: 1151

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	450 mm	Semi-mature		Yes	N/A	10-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Cavities			Damage / wounding Minor dead wood Epicormic growths Stubs Canker			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

General Tree Assessment (Detailed)

Tree ID: 1152

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	400 mm	Young	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1153

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	430 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Damage / wounding Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1154	Common Oak <i>Quercus robur</i>	Tag: 1777	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	500 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Stubs			Minor dead wood Epicormic growths		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1155	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment: Monitor vitality regularly, except to lose this tree in the future.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	460 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths Canker		Small / sparse	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1156	Common Beech <i>Fagus sylvatica</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	460 mm	Mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Old pruning wounds			Old pruning wounds Pollard		25% dead / absent			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

Tree ID: 1157	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	400 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	No visual defect			Minor dead wood Old pruning wounds		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1158

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	400 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1159

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	430 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Epicormic growths		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1160	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	410 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1161	Common Oak <i>Quercus robur</i>	Tag: 1767	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	3	1100 mm	Mature		Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Trifurcated			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1162	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	7 m	2	900 mm	Mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem		Branch			Leaf/Bud			
		Bark wounds Minor cavities		Minor dead wood Old pruning wounds Epicormic growths			Normal			
Work	Category	Action		Priority			Done			
	No action	Unspecified					No			

Tree ID: 1163	Common Oak <i>Quercus robur</i>	Tag: 1764	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	2	1000 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem		Branch			Leaf/Bud			
	No visual defects	Old pruning wounds Epicormic growths Bifurcated		Minor dead wood Old pruning wounds Epicormic growths			Normal			
Work	Category	Action		Priority			Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1164

Silver Birch
Betula pendula

Tag: 1763

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	8 m	1	550 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths Bifurcated			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1165

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	480 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1166

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment: Cavity at base, centre of tree is hollowing out.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	2 m	1	150 mm	Young	No	Yes	N/A	10-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
		Major cavities			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				
	See Comment	Unspecified				No				

Tree ID: 1167

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	1	200 mm	Young	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	Old pruning wounds			Apical die back Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1168	Common Hawthorn <i>Crataegus monogyna</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	1 m	1	190 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

Tree ID: 1169	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	850 mm	Mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Old pruning wounds Trifurcated			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs		Normal			
Work	Category	Action			Priority		Done			
	Remove	Major dead wood			6 Months		No			

General Tree Assessment (Detailed)

Tree ID: 1170

Silver Birch
Betula pendula

Tag: 1757

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	6 m	1	500 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Epicormic growths		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1171

Sweet Chestnut
Castanea sativa

Tag: 1759

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	2	1000 mm	Mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Stubs Trifurcated		Minor dead wood Old pruning wounds Epicormic growths Stubs Pollard		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1172	Common Oak <i>Quercus robur</i>	Tag: 1756	TPO:	Assessor: Carlo Vannini Date: 10-Apr-18						
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	800 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Epicormic growths			Normal		
Work	Category		Action		Priority			Done		
	Remove		Major dead wood		6 Months			No		

Tree ID: 1173	Sweet Chestnut <i>Castanea sativa</i>	Tag: 1755	TPO:	Assessor: Carlo Vannini Date: 10-Apr-18						
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	650 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 1174

Common Ash
Fraxinus excelsior

Tag: 1751

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	6 m	2	750 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 1175

Common Hazel
Corylus avellana

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	9	160 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects Sucker growth		Bark wounds		Minor dead wood		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1176

Common Hazel
Corylus avellana

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	9	160 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects Sucker growth	Bark wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1177

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1178	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds			Small / sparse		
Work	Category	Action			Priority			Done		
	Remove	Major dead wood			6 Months			No		

Tree ID: 1179	Common Oak <i>Quercus robur</i>	Tag: 1752	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	530 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority			Done		
	No action	Unspecified						No		

General Tree Assessment (Detailed)

Tree ID: 1180

Silver Birch
Betula pendula

Tag: 1749

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	6 m	1	1200 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1181

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	4 m	1	1000 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Epicormic growths Multi stemmed		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1182

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	450 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 1183

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	2	250 mm	Young	No	Yes	N/A	10-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1184

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	800 mm	Mature		Yes	N/A	10-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Ivy covered			Apical die back Damage / wounding Minor dead wood Major dead wood	50% dead / absent				
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1185

Common Oak
Quercus robur

Tag: 1743

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	6 m	1	750 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Stubs			Damage / wounding Minor dead wood Epicormic growths	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1186	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	2	500 mm	Mature		Yes	N/A	10-Oct-19	Poor
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Bark wounds Cavities Stress marks / slime flux			Minor dead wood Canker		Normal			
Work	Category	Action			Priority		Done			
	Fell	Fell to ground level			1 year		No			

Tree ID: 1187	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	900 mm	Mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1188

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	2	500 mm	Mature		Yes	N/A	10-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
		Leaning Epicormic growths Major cavities			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

Tree ID: 1189

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	480 mm	Mature	No	Yes	N/A	10-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
		Bark wounds Cavities			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			1 year	No				

General Tree Assessment (Detailed)

Tree ID: 1190

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	2 m	1	250 mm	Young		Yes	N/A	10-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Old pruning wounds Major cavities			Minor dead wood	Small / sparse				
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				

Tree ID: 1191

Field Maple
Acer campestre

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	2	150 mm	Young	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1192

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment: Hollowing stem however, roots appears solid at the time of inspection, monitor tree regularly.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	5	600 mm	Mature		Yes	N/A	10-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Major cavities			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 1193

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	200 mm	Young		Yes	N/A	10-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
		Major cavities			Apical die back Damage / wounding					
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1194

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	500 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Cracked / included bark Old pruning wounds			Old pruning wounds Epicormic growths Pollard		25% dead / absent Small / sparse		
Work	Category		Action			Priority	Done			
	No action		Unspecified				No			

Tree ID: 1195

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	850 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Ivy covered			Minor dead wood Old pruning wounds Epicormic growths		Normal		
Work	Category		Action			Priority	Done			
	Ivy		Sever/remove up to 1.5m from ground level			6 Months	No			

General Tree Assessment (Detailed)

Tree ID: 1196

Common Ash
Fraxinus excelsior

Tag:

TPO:

Assessor: Carlo Vannini

Date: 10-Apr-18

Tree Comment:

Survey Comment: Stems marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	2	270 mm	Young		Yes	N/A	10-Oct-19	Poor
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Cracked / included bark			Minor dead wood Canker		Small / sparse		
Work	Category		Action			Priority	Done			
	Fell See Comment		Fell to ground level Unspecified			1 year	No No			

Tree ID: 1197

Common Ash
Fraxinus excelsior

Tag:

TPO:

Assessor: Carlo Vannini

Date: 10-Apr-18

Tree Comment:

Survey Comment: Stems marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	270 mm	Young		Yes	N/A	10-Oct-19	Poor
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Cracked / included bark			Minor dead wood Canker		Small / sparse		
Work	Category		Action			Priority	Done			
	Fell See Comment		Fell to ground level Unspecified			1 year	No No			

General Tree Assessment (Detailed)

Tree ID: 1198

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment: Stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	300 mm	Young	No	Yes	N/A	10-Oct-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Stubs		Apical die back Minor dead wood Major dead wood		Small / sparse			
Work	Category		Action		Priority	Done				
	Fell See Comment		Fell to ground level Unspecified		6 Months	No No				

Tree ID: 1199

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	360 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Epicormic growths		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1200	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	3 m	1	220 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Epicormic growths		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 1201	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	350 mm	Young	No	Yes	N/A	10-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood Epicormic growths		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1202

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	390 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Epicormic growths		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1203

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	360 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Epicormic growths		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1204	Common Oak <i>Quercus robur</i>	Tag: 1600	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	850 mm	Mature		Yes	N/A	10-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Epicormic growths Stubs			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1205	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment: Group of 30 young ash tree. Canker present on a number of trees. Fell to ground 4x ash marked with yellow cross and to remove fallen birch. Except to lose more ash trees in the future due to presence of ash canker.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	300 mm	Young	No	Yes	N/A	10-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Cracked / included bark		Minor dead wood Major dead wood Canker			Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified					6 Months	No

General Tree Assessment (Detailed)

Tree ID: 1206	Silver Birch <i>Betula pendula</i>	Tag: 1568 TPO:	Assessor: Carlo Vannini Date: 10-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 17 m	Spread 6 m	Stems 1	Ø 450 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 10-Oct-19	Condition Good
Observations	Root No visual defects	Stem No visual defect		Branch Minor dead wood		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

Tree ID: 1207	Silver Birch <i>Betula pendula</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 10-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 17 m	Spread 6 m	Stems 1	Ø 450 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 10-Oct-19	Condition Good
Observations	Root No visual defects	Stem No visual defect		Branch Minor dead wood		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

Tree ID: 1208	Wild Cherry <i>Prunus avium</i>	Tag: 1584 TPO:	Assessor: Carlo Vannini Date: 10-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 8 m	Spread 4 m	Stems 1	Ø 350 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 10-Oct-19	Condition Good
Observations	Root No visual defects	Stem Bark wounds Old pruning wounds		Branch Minor dead wood Old pruning wounds		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

General Tree Assessment (Detailed)

Tree ID: 1209	Field Maple <i>Acer campestre</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	350 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

Tree ID: 1210	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	260 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	No visual defect			Minor dead wood Old pruning wounds		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1211

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1212

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 10-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1213	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	No visual defect				Minor dead wood Old pruning wounds			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 1214	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	350 mm	Young	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Bark wounds				Minor dead wood Old pruning wounds			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 1215	Silver Birch <i>Betula pendula</i>	Tag: 1689	Assessor: Carlo Vannini							
		TPO:	Date: 10-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	470 mm	Mature	No	Yes	N/A	10-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
		Bark wounds				Minor dead wood			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1216

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	470 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
			Bark wounds		Minor dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1217

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	270 mm	Young	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Stubs		Minor dead wood Major dead wood			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1218

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment: Also to clear growth from phone line by 1m.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Major dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	Remove See Comment		Major dead wood Unspecified		6 Months	No No				

Tree ID: 1219

European Larch
Larix decidua

Tag: 1685

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment: Also to clear growth from phone line by 1m.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	6 m	1	650 mm	Mature		Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds Low hanging branches		Normal			
Work	Category		Action		Priority	Done				
	Prune See Comment		From buildings/structure/tree by 1.0m Unspecified		6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 1220

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	250 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood Old pruning wounds Epicormic growths			Small / sparse	
Work	Category			Action		Priority			Done	
	No action			Unspecified					No	

Tree ID: 1221

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	320 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
				Old pruning wounds Bifurcated		Minor dead wood Major dead wood			Normal	
Work	Category			Action		Priority			Done	
	Remove			Major dead wood		6 Months			No	

General Tree Assessment (Detailed)

Tree ID: 1222	Common Oak <i>Quercus robur</i>	Tag: 1669	Assessor: Carlo Vannini	Date: 11-Apr-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	1110 mm	Mature		Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Major dead wood Old pruning wounds Low hanging branches		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 1223	European Larch <i>Larix decidua</i>	Tag: 1695	Assessor: Carlo Vannini	Date: 11-Apr-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	380 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Low hanging branches		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1224

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect Bifurcated		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1225

European Larch
Larix decidua

Tag: 1677

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	430 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1226

Common Beech
Fagus sylvatica

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment: Clear growth from telegraph pole by 1m.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	1	430 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Stubs		Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	Prune		See comment		6 Months	No				

Tree ID: 1227

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	430 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Stubs		Minor dead wood Major dead wood			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1228	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	250 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood		Small / sparse			
Work	Category		Action		Priority		Done			
	Remove		Major dead wood		6 Months		No			

Tree ID: 1229	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	270 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bifurcated		Minor dead wood		Small / sparse			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1230	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Major dead wood		Small / sparse			
Work	Category		Action		Priority		Done			
	Remove		Major dead wood		6 Months		No			

General Tree Assessment (Detailed)

Tree ID: 1231	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	300 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	Damage to buttress roots		Old pruning wounds		Minor dead wood		Small / sparse			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 1232	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	300 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	Damage to buttress roots		Old pruning wounds		Minor dead wood		Small / sparse			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1233

Common Oak
Quercus robur

Tag: 1601

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	900 mm	Mature		Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Apical die back Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1234

Silver Birch
Betula pendula

Tag: 1604

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	2	420 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1235

Silver Birch
Betula pendula

Tag: 1602

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	420 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1236

Silver Birch
Betula pendula

Tag: 1603

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	420 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1237

Silver Birch
Betula pendula

Tag: 1608

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment: Phytophthora visible on stem, monitor vitality regularly.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	460 mm	Mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths Stress marks / slime flux			Minor dead wood Epicormic growths		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

Tree ID: 1238

Silver Birch
Betula pendula

Tag: 1609

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	450 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	Damage to buttress roots		Leaning			Minor dead wood Old pruning wounds		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 1239

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	7 m	1	650 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Stubs		Minor dead wood		Normal		
Work	Category			Action		Priority			Done	
	No action			Unspecified					No	

Tree ID: 1240

European Larch
Larix decidua

Tag: 1674

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	7 m	1	500 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	Damage to buttress roots			Stubs		Minor dead wood Low hanging branches		Normal		
Work	Category			Action		Priority			Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 1241

Common Oak
Quercus robur

Tag: 1673

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	900 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1242

Common Ash
Fraxinus excelsior

Tag: 1612

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	760 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths Bifurcated		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1243	Common Hawthorn <i>Crataegus monogyna</i>	Tag: 1672	TPO:	Assessor: Carlo Vannini	Date: 11-Apr-18					
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	320 mm	Mature		Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1244	Common Oak <i>Quercus robur</i>	Tag: 1671	TPO:	Assessor: Carlo Vannini	Date: 11-Apr-18					
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	800 mm	Mature		Yes	N/A	11-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Leaning Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1245

Common Oak
Quercus robur

Tag: 1670

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	650 mm	Mature		Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1246

Silver Birch
Betula pendula

Tag: 1669

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	470 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Leaning						Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1247	European Larch <i>Larix decidua</i>	Tag: 1698	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	530 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1248	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment: Remove dying stem marked with yellow cross.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	3	1000 mm	Mature		Yes	N/A	11-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Bark wounds Old pruning wounds Trifurcated			Old pruning wounds Pollard			Normal		
Work	Category	Action			Priority	Done				
	Remove See Comment	Faulted stems Unspecified			1 year	No No				

General Tree Assessment (Detailed)

Tree ID: 1249

Sweet Chestnut
Castanea sativa

Tag: 1700

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	2	1200 mm	Mature		Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds Major cavities			Apical die back Old pruning wounds Pollard		Normal		
Work	Category		Action			Priority		Done		
	Pollard		Pollard to 5 m			1 year		No		

Tree ID: 1250

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	8 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 1251	Silver Birch <i>Betula pendula</i>	Tag: 1704 TPO:	Assessor: Carlo Vannini Date: 11-Apr-18	Tree Comment: Survey Comment:						
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	1	300 mm	Young	No	Yes	N/A	11-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

Tree ID: 1252	Common Oak <i>Quercus robur</i>	Tag: 1701 TPO:	Assessor: Carlo Vannini Date: 11-Apr-18	Tree Comment: Survey Comment:						
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	250 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 1253

European Larch
Larix decidua

Tag: 1697

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	500 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	Damage to buttress roots		Old pruning wounds		Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1254

Common Oak
Quercus robur

Tag: 1667

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	750 mm	Mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1255

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment: Remove dying stems marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	4	1000 mm	Mature		Yes	N/A	11-Oct-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Cracked / included bark Old pruning wounds		Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds Pollard			Normal		
Work	Category		Action		Priority	Done				
	Remove		Faulted stems		1 year	No				
	See Comment		Unspecified			No				

Tree ID: 1256

Common Oak
Quercus robur

Tag: 1666

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	760 mm	Mature		Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1257

Silver Birch
Betula pendula

Tag: 1664

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment: Remove dying stem marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	2	350 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
		Bark wounds Stress marks / slime flux			Apical die back Minor dead wood Major dead wood			25% dead / absent		
Work	Category	Action			Priority	Done				
	Remove See Comment	Faulted stems Unspecified			6 Months	No No				

Tree ID: 1258

Silver Birch
Betula pendula

Tag: 1663

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	4 m	1	300 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect Bark wounds Leaning			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1259	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	470 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1260	Common Oak <i>Quercus robur</i>	Tag: 1665	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	540 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1261

Common Oak
Quercus robur

Tag: 1661

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	900 mm	Mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Old pruning wounds Stubs			Normal	
Work	Category			Action			Priority		Done	
	Remove			Major dead wood			6 Months		No	

Tree ID: 1262

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	370 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bifurcated		Minor dead wood			Small / sparse	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 1263

Common Oak
Quercus robur

Tag: 1622

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	800 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 1264

Common Ash
Fraxinus excelsior

Tag: 1620

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	600 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1265

Sweet Chestnut
Castanea sativa

Tag: 1619

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	23 m	9 m	2	1500 mm	Mature		Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Stubs		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1266

Common Ash
Fraxinus excelsior

Tag: 1621

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	450 mm	Mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Minor cavities		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1267	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment: Tree is hollowing out but roots are still solid at the time of inspection. Monitor vitality regularly.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	450 mm	Mature		Yes	N/A	11-Oct-19	Poor
Observations	Root	Stem			Branch		Leaf/Bud			
	Damage to buttress roots	Major cavities			Minor dead wood		Normal			
Work	Category	Action			Priority		Done			
	See Comment	Unspecified					No			

Tree ID: 1268	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	200 mm	Young	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Old pruning wounds			Minor dead wood		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

Tree ID: 1269	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	300 mm	Young	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	No visual defect			Minor dead wood		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1270

European Larch
Larix decidua

Tag: 1624

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	300 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1271

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment: Tree infected by canker, expect to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	450 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark Bifurcated			Minor dead wood			Small / sparse		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1272	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 11-Apr-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	300 mm	Young	No	Yes	N/A	11-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			No visual defect			Minor dead wood		Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

Tree ID: 1273	Common Oak <i>Quercus robur</i>	Tag: 1628	Assessor: Carlo Vannini
		TPO:	Date: 11-Apr-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	870 mm	Mature		Yes	N/A	11-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds		Normal	
Work	Category			Action			Priority		Done	
	No action			Unspecified					No	

General Tree Assessment (Detailed)

Tree ID: 1274	Common Ash <i>Fraxinus excelsior</i>	Tag: 1626 TPO:	Assessor: Carlo Vannini Date: 11-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 16 m	Spread 6 m	Stems 2	Ø 1200 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 11-Oct-19	Condition Good
Observations	Root No visual defects	Stem Leaning Bifurcated		Branch Minor dead wood		Leaf/Bud Normal				
Work	Category No action	Action Unspecified						Priority	Done No	

Tree ID: 1275	Common Ash <i>Fraxinus excelsior</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 11-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 8 m	Spread 3 m	Stems 1	Ø 160 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 11-Oct-19	Condition Fair
Observations	Root No visual defects	Stem No visual defect		Branch Minor dead wood		Leaf/Bud Small / sparse				
Work	Category No action	Action Unspecified						Priority	Done No	

Tree ID: 1276	Common Ash <i>Fraxinus excelsior</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 11-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 16 m	Spread 6 m	Stems 1	Ø 300 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 11-Oct-19	Condition Good
Observations	Root No visual defects	Stem Stubs Bifurcated		Branch Minor dead wood		Leaf/Bud Normal				
Work	Category No action	Action Unspecified						Priority	Done No	

General Tree Assessment (Detailed)

Tree ID: 1277

A Group

--

Tag:

TPO:

Tree Comment:

Survey Comment: Group of 10x young ash trees, remove ash infected by canker, stem marked with yellow cross.

Assessor: Carlo Vannini

Date: 11-Apr-18

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
15 m	4 m	9	300 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Fair

Observations

Root	Stem	Branch	Leaf/Bud
No visual defects	No visual defect	Minor dead wood Canker	Small / sparse

Work

Category	Action	Priority	Done
See Comment	Unspecified	6 Months	No

Tree ID: 1278

Common Ash
Fraxinus excelsior

Tag: 1629

TPO:

Tree Comment:

Survey Comment:

Assessor: Carlo Vannini

Date: 11-Apr-18

Details

Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
18 m	7 m	4	1100 mm	Mature		Yes	N/A	11-Oct-19	Fair

Observations

Root	Stem	Branch	Leaf/Bud
Damage to buttress roots	No visual defect	Minor dead wood Major dead wood	Small / sparse

Work

Category	Action	Priority	Done
Remove	Major dead wood	6 Months	No

General Tree Assessment (Detailed)

Tree ID: 1279	Common Oak <i>Quercus robur</i>	Tag: 1658	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	830 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Stubs			Minor dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1280	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	430 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1281

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	6 m	1	350 mm	Young	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Major dead wood Stubs		Normal			
Work	Category		Action		Priority		Done			
	Remove		Major dead wood		6 Months		No			

Tree ID: 1282

Common Oak
Quercus robur

Tag: 1659

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment: Maintain in current form and shape for habitat purposes.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	740 mm	Mature	Yes	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Cavities		Damage / wounding Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1283	Common Oak <i>Quercus robur</i>	Tag: 1657	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	22 m	9 m	1	1100 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Bifurcated			Minor dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1284	Common Oak <i>Quercus robur</i>	Tag: 1656	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	1	680 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1285	Common Oak <i>Quercus robur</i>	Tag: 1665	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	7 m	1	750 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1286	Common Oak <i>Quercus robur</i>	Tag: 1654	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	570 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1287

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	320 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Stubs			Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1288

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	300 mm	Young		Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1289

Common Ash
Fraxinus excelsior

Tag: 1716

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	350 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Stubs		Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1290

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m		1	160 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood			Small / sparse		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1291

Common Ash
Fraxinus excelsior

Tag: 1718

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	200 mm	Young	No	Yes	N/A	11-Oct-19	Poor
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Cavities		Minor dead wood Epicormic growths Canker		Small / sparse			
Work	Category		Action		Priority	Done				
	Fell		Fell to ground level		6 Months	No				

Tree ID: 1292

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	7 m	2	1100 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths Stubs Bifurcated		Minor dead wood		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1293	Common Oak <i>Quercus robur</i>	Tag: 1653	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	650 mm	Mature		Yes	N/A	11-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Stubs			6 Months	No				

Tree ID: 1294	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	4 m	1	240 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood			Small / sparse		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1295	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	4 m	1	240 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood			Small / sparse	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1296	Common Oak <i>Quercus robur</i>	Tag: 1631	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	950 mm	Mature		Yes	N/A	11-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Stubs		Damage / wounding Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1297	European Larch <i>Larix decidua</i>	Tag: 1632	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	200 mm	Young	No	Yes	N/A	11-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			No visual defect			Minor dead wood Low hanging branches		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1298	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment: Canker infected tree, except to lose this tree in the future.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	400 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			No visual defect			Minor dead wood Epicormic growths Canker		Normal	
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1299	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	No visual defect			Minor dead wood Epicormic growths		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

Tree ID: 1300	Common Beech <i>Fagus sylvatica</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	23 m	9 m	3	1500 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Low hanging branches		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1301

Common Oak
Quercus robur

Tag: 1736

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment: Tree has suffered two major failure in the past one large limb is still hanging from the stem showing honey fungus rhizomorph. Bring failed limb to the ground. Except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	950 mm	Mature		Yes	N/A	11-Oct-19	Poor
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Bark wounds Cracked / included bark Old pruning wounds			Minor dead wood Major dead wood		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified			6 Months		No		

Tree ID: 1302

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment: Ash and beech growing and fusing together. Except to lose some of the ash trees due to canker infection.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	7 m	7	500 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem			Branch		Leaf/Bud		
	Damage to buttress roots		Bark wounds Old pruning wounds Minor cavities			Minor dead wood		Normal		
Work	Category		Action			Priority		Done		
	See Comment		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 1303

European Larch
Larix decidua

Tag: 1642

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	6 m	1	470 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 1304

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	480 mm	Mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Minor cavities		Minor dead wood Major dead wood Canker		Small / sparse			
Work	Category		Action		Priority				Done	
	Remove		Faulted stems		6 Months				No	

General Tree Assessment (Detailed)

Tree ID: 1305	European Larch <i>Larix decidua</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	6 m	1	220 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			No visual defect			Minor dead wood			Normal
Work	Category			Action			Priority			Done
	No action			Unspecified						No

Tree ID: 1306	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 11-Apr-18							
		Tree Comment:								
		Survey Comment: Canker infected tree, except to lose this tree in the future.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	300 mm	Young	No	Yes	N/A	11-Oct-19	Fair
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Bark wounds Cavities			Minor dead wood Major dead wood Canker			Normal
Work	Category			Action			Priority			Done
	Remove See Comment			Major dead wood Unspecified			6 Months			No No

General Tree Assessment (Detailed)

Tree ID: 1307	European Larch <i>Larix decidua</i>	Tag: 1648 TPO:	Assessor: Carlo Vannini Date: 11-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 17 m	Spread 4 m	Stems 1	Ø 200 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 11-Oct-19	Condition Good
Observations	Root No visual defects	Stem No visual defect		Branch Minor dead wood		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

Tree ID: 1308	Common Ash <i>Fraxinus excelsior</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 11-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 15 m	Spread 4 m	Stems 1	Ø 200 mm	Maturity Semi-mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 11-Oct-19	Condition Good
Observations	Root No visual defects	Stem No visual defect		Branch Minor dead wood		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

Tree ID: 1309	European Larch <i>Larix decidua</i>	Tag: 1649 TPO:	Assessor: Carlo Vannini Date: 11-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 15 m	Spread 4 m	Stems 1	Ø 160 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 11-Oct-19	Condition Good
Observations	Root No visual defects	Stem No visual defect		Branch Minor dead wood		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

General Tree Assessment (Detailed)

Tree ID: 1310

Common Oak
Quercus robur

Tag: 1651

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	650 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1311

Common Oak
Quercus robur

Tag: 1650

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	650 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths Stubs			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1312

European Larch
Larix decidua

Tag: 1646

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	1	350 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1313

European Larch
Larix decidua

Tag: 1645

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	1	430 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1314

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	500 mm	Semi-mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 1315

Common Laburnum
Laburnum anagyroides

Tag: 1636

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	250 mm	Mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Damage / wounding Minor dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1316

Common Oak
Quercus robur

Tag: 1640

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	750 mm	Mature	No	Yes	N/A	11-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1317

Common Oak
Quercus robur

Tag: 1638

TPO:

Assessor: Carlo Vannini

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	650 mm	Mature		Yes	N/A	11-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			No visual defects			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1318

Field Maple
Acer campestre

Tag: 1638

Assessor: Carlo Vannini

TPO:

Date: 11-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	350 mm	Mature	No	Yes	N/A	11-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 1319

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	160 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1320

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	160 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1321

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	430 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1322

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	430 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1323

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	260 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1324	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	260 mm	Young	No	Yes	N/A	12-Oct-19	Poor
Observations	Root	Stem				Branch		Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Cavities				Minor dead wood Canker		Normal		
Work	Category	Action				Priority		Done		
	Fell	Fell to ground level				1 year		No		

Tree ID: 1325	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	230 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem				Branch		Leaf/Bud		
	No visual defects	Old pruning wounds				Minor dead wood		Normal		
Work	Category	Action				Priority		Done		
	No action	Unspecified						No		

Tree ID: 1326	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	260 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem				Branch		Leaf/Bud		
	No visual defects	Old pruning wounds				Minor dead wood		Normal		
Work	Category	Action				Priority		Done		
	No action	Unspecified						No		

General Tree Assessment (Detailed)

Tree ID: 1327

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	540 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths Stubs			Minor dead wood Old pruning wounds		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

Tree ID: 1328

Common Oak
Quercus robur

Tag: 1567

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	750 mm	Mature		Yes	N/A	12-Oct-19	Good
Observations	Root		Stem			Branch		Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths		Normal		
Work	Category		Action			Priority		Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 1329	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	420 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1330	Common Beech <i>Fagus sylvatica</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	420 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1331	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	430 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1332	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	350 mm	Young	No	Yes	N/A	12-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Epicormic growths		Small / sparse			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 1333	Common Oak <i>Quercus robur</i>	Tag: 1562	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	670 mm	Mature		Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Stubs		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1334	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	340 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Fair
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Bark wounds Cracked / included bark			Minor dead wood Canker			Normal
Work	Category			Action			Priority			Done
	No action			Unspecified						No

Tree ID: 1335	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	420 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Old pruning wounds Bifurcated			Minor dead wood Old pruning wounds			Normal
Work	Category			Action			Priority			Done
	No action			Unspecified						No

Tree ID: 1336	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	190 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root			Stem			Branch			Leaf/Bud
	No visual defects			Old pruning wounds			Minor dead wood			Normal
Work	Category			Action			Priority			Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1337

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		No visual defect			Minor dead wood Old pruning wounds			Normal	
Work	Category		Action			Priority	Done			
	No action		Unspecified				No			

Tree ID: 1338

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds			Normal	
Work	Category		Action			Priority	Done			
	Remove		Major dead wood			6 Months	No			

General Tree Assessment (Detailed)

Tree ID: 1339

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	200 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1340

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	280 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1341	Common Beech <i>Fagus sylvatica</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	450 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	No visual defect			Minor dead wood Old pruning wounds		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

Tree ID: 1342	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	180 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Old pruning wounds			Minor dead wood		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1343

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m		1	4004 mm	Young	No	Yes	N/A	12-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cavities			Minor dead wood Epicormic growths Canker			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1344

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	250 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1345

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 1346

Silver Birch
Betula pendula

Tag: 1548

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment: Bleeding canker visible on stem, monitor vitality regularly. Expect to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	540 mm	Mature	No	No	N/A	12-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Stress marks / slime flux		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1347

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment: Fell to ground level 2x faulted stems marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	3	200 mm	Young	No	Yes	N/A	12-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cracked / included bark			Apical die back Damage / wounding Minor dead wood Cavities			Normal		
Work	Category	Action			Priority	Done				
	Fell	See comment			6 Months	No				

Tree ID: 1348

Common Oak
Quercus robur

Tag: 1550

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment: Tree has been heavily reduced, young epidemic growth visible, both reduced limbs have bark wound with exposed decay, monitor condition regularly.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	750 mm	Mature		Yes	N/A	12-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Old pruning wounds Epicormic growths Pollard			50% dead / absent		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1349

Common Oak
Quercus robur

Tag: 1427

TPO:

Assessor: Carlo Vannini

Date: 12-Apr-18

Tree Comment:

Survey Comment: Remove dead ivy up to 2m to expose stem, re inspect once removed.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	1	1000 mm	Mature		Yes	N/A	12-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Ivy covered		Minor dead wood Old pruning wounds Ivy in crown		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified		6 Months		No			

Tree ID: 1350

Crack Willow
Salix fragilis

Tag: 1454

TPO:

Assessor: Carlo Vannini

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	2	650 mm	Mature		Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Bifurcated		Minor dead wood Old pruning wounds Epicormic growths Stubs		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1351

Crack Willow
Salix fragilis

Tag: 1453

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment: Remove decaying limb marked with yellow dot.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	7 m	1	450 mm	Semi-mature		Yes	N/A	12-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Apical die back Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	Remove See Comment		Faulted branch/limbs Unspecified		6 Months		No No			

Tree ID: 1352

Silver Birch
Betula pendula

Tag: 1455

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	550 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1353	Silver Birch <i>Betula pendula</i>	Tag: 1456 TPO:	Assessor: Carlo Vannini Date: 12-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 17 m	Spread 6 m	Stems 1	Ø 420 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 12-Oct-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

Tree ID: 1354	Silver Birch <i>Betula pendula</i>	Tag: 1457 TPO:	Assessor: Carlo Vannini Date: 12-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 17 m	Spread 6 m	Stems 1	Ø 450 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 12-Oct-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

Tree ID: 1355	Silver Birch <i>Betula pendula</i>	Tag: 1458 TPO:	Assessor: Carlo Vannini Date: 12-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 16 m	Spread 6 m	Stems 1	Ø 530 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 12-Oct-19	Condition Good
Observations	Root No visual defects		Stem Old pruning wounds		Branch Minor dead wood		Leaf/Bud Normal			
Work	Category No action		Action Unspecified				Priority		Done No	

General Tree Assessment (Detailed)

Tree ID: 1356	Silver Birch <i>Betula pendula</i>	Tag: 1551 TPO:	Assessor: Carlo Vannini Date: 12-Apr-18	Tree Comment: Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	17 m	6 m	1	550 mm	Mature	No	Yes	N/A	12-Oct-19	Good		
Observations	Root			Stem		Branch			Leaf/Bud			
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds			Normal			
Work	Category			Action					Priority	Done		
	No action			Unspecified						No		

Tree ID: 1357	Silver Birch <i>Betula pendula</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 12-Apr-18	Tree Comment: Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	13 m	4 m	1	250 mm	Young	No	Yes	N/A	12-Oct-19	Good		
Observations	Root			Stem		Branch			Leaf/Bud			
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds			Normal			
Work	Category			Action					Priority	Done		
	No action			Unspecified						No		

General Tree Assessment (Detailed)

Tree ID: 1358

Common Oak
Quercus robur

Tag: 145

TPO:

Assessor: Carlo Vannini

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	600 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1359

Crack Willow
Salix fragilis

Tag: 1460

TPO:

Assessor: Carlo Vannini

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	800 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Cracked / included bark Old pruning wounds Stubs		Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1360

Silver Birch
Betula pendula

Tag: 1463

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	600 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Major dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1361

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment: Including broken hanging branches.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	146 m		1	590 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove See Comment	Major dead wood Unspecified			6 Months	No No				

General Tree Assessment (Detailed)

Tree ID: 1362	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	146 m	6 m	1	650 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

Tree ID: 1363	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

Tree ID: 1364	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	450 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

General Tree Assessment (Detailed)

Tree ID: 1365

Sweet Chestnut
Castanea sativa

Tag: 1555

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	8 m	1	630 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1366

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	430 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1367

Common Oak
Quercus robur

Tag: 1553

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment: Climb and inspect cavity on stem and make recommendations.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	550 mm	Mature	Yes	Yes	N/A	12-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Major cavities		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	Further inspection See Comment		Climb and inspect Unspecified		6 Months		No No			

Tree ID: 1368

Silver Birch
Betula pendula

Tag: 1447

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	450 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1369	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	320 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1370	Silver Birch <i>Betula pendula</i>	Tag: 1449	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	520 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Damage / wounding Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1371	Common Oak <i>Quercus robur</i>	Tag: 1450	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	650 mm	Mature	No	Yes	N/A	12-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1372	Silver Birch <i>Betula pendula</i>	Tag: 1452	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	1	340 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds		Minor dead wood Low hanging branches			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1373	Common Oak <i>Quercus robur</i>	Tag: 1456	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	670 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths Minor cavities			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1374	Silver Birch <i>Betula pendula</i>	Tag: 1465	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	3	480 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1375

Sycamore
Acer pseudoplatanus

Tag: 1468

TPO:

Assessor: Carlo Vannini

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	9 m	2	800 mm	Mature		Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Bifurcated			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1376

Common Oak
Quercus robur

Tag: 146

TPO:

Assessor: Carlo Vannini

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	550 mm	Mature	No	Yes	N/A	12-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1377

Silver Birch
Betula pendula

Tag: 1475

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	4 m	2	380 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Witches broom			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1378

Common Oak
Quercus robur

Tag: 1476

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	900 mm	Mature		Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Bifurcated			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1379	Common Oak <i>Quercus robur</i>	Tag: 1478	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	520 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1380	Lawson Cypress <i>Chamaecyparis lawsoniana</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	3 m	1	4500 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			No visual defect			Low hanging branches		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1381	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	550 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

Tree ID: 1382	Silver Birch <i>Betula pendula</i>	Tag: 1443	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	2	450 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		No visual defects			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

Tree ID: 1383	Silver Birch <i>Betula pendula</i>	Tag: 1444	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	450 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		No visual defects			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

General Tree Assessment (Detailed)

Tree ID: 1384

Silver Birch
Betula pendula

Tag: 1445

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	17 m	1	560 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1385

Common Oak
Quercus robur

Tag: 1446

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	560 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Bifurcated		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1386	Silver Birch <i>Betula pendula</i>	Tag: 1424	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	1	450 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1387	Silver Birch <i>Betula pendula</i>	Tag: 1425	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	5 m	1	450 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1388	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	3 m	1	200 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1389	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	3 m	1	200 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Low hanging branches			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

Tree ID: 1390	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	3 m	1	200 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Low hanging branches			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

Tree ID: 1391	Wild Cherry <i>Prunus avium</i>	Tag: 1427	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	6 m	1	560 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	Damage to buttress roots		Old pruning wounds		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 1392	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	3 m	1	300 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects				Low hanging branches		Normal			
Work	Category		Action						Priority	Done
	No action		Unspecified							No

Tree ID: 1393	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	3 m	1	300 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects				Low hanging branches		Normal			
Work	Category		Action						Priority	Done
	No action		Unspecified							No

Tree ID: 1394	Wild Cherry <i>Prunus avium</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	6 m	1	500 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action						Priority	Done
	No action		Unspecified							No

General Tree Assessment (Detailed)

Tree ID: 1395

Common Oak
Quercus robur

Tag: 1431

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	8 m	1	890 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1396

Common Oak
Quercus robur

Tag: 1433

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	600 mm	Mature	No	Yes	N/A	12-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Apical die back Minor dead wood Old pruning wounds			Small / sparse		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1397

Silver Birch
Betula pendula

Tag: 1434

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	3 m	1	300 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Major dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1398

Sweet Chestnut
Castanea sativa

Tag: 1435

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	21 m	8 m	1	1000 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths Stubs		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1399

Wild Cherry
Prunus avium

Tag: 1432

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	7 m	1	550 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1400

Sweet Chestnut
Castanea sativa

Tag: 1403

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	24 m	8 m	2	1200 mm	Mature		Yes	N/A	12-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Cracked / included bark Old pruning wounds Bifurcated			Apical die back Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1401

Sweet Chestnut
Castanea sativa

Tag: 1402

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	6 m	2	700 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1402

Common Oak
Quercus robur

Tag: 309

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment: Small patch of decay the remaining of the base still solid and unaffected by decay at the time of decay.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	720 mm	Mature	No	Yes	N/A	12-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
			Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds Pollard		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1403	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	370 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action						Priority	Done	
	No action	Unspecified							No	

Tree ID: 1404	Holm Oak <i>Quercus ilex</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	5 m	1	480 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Low hanging branches			Normal		
Work	Category	Action						Priority	Done	
	No action	Unspecified							No	

Tree ID: 1405	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	340 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood			Normal		
Work	Category	Action						Priority	Done	
	No action	Unspecified							No	

General Tree Assessment (Detailed)

Tree ID: 1406

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	340 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1407

Common Beech
Fagus sylvatica

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment: Stem base not inspected severed ivy and re-inspect.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	24 m	8 m	1		Mature		Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
		Ivy covered			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	Ivy	Sever/remove up to 1.5m from ground level			6 Months	No				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1408

Common Oak
Quercus robur

Tag: 1411

TPO:

Assessor: Carlo Vannini

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	550 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Ivy covered		Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1409

Common Beech
Fagus sylvatica

Tag:

TPO:

Assessor: Carlo Vannini

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	7 m	1	40 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1410	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	460 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	No visual defect				Minor dead wood Epicormic growths			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 1411	Common Hornbeam <i>Carpinus betulus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	430 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Leaning				Old pruning wounds			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 1412	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	550 mm	Mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Epicormic growths Ivy covered				Minor dead wood Stubs			Normal	
Work	Category	Action				Priority	Done			
	Ivy	Sever/remove up to 1.5m from ground level				6 Months	No			

General Tree Assessment (Detailed)

Tree ID: 1413	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	240 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1414	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	240 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1415	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	240 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1416	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 12-Apr-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	240 mm	Semi-mature	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

Tree ID: 1417	Common Oak <i>Quercus robur</i>	Tag: 1419	Assessor: Carlo Vannini
		TPO:	Date: 12-Apr-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	350 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority		Done
	No action		Unspecified							No

General Tree Assessment (Detailed)

Tree ID: 1418	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	890 mm	Mature	No	Yes	N/A	12-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1419	Common Oak <i>Quercus robur</i>	Tag: 1416	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	450 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1420	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	3 m	1	300 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1421	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	3 m	1	300 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1422	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 12-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	3 m	1	300 mm	Young	No	Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1423

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment: Canker infected tree, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	350 mm	Young	No	Yes	N/A	12-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood Old pruning wounds Canker		Small / sparse			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

Tree ID: 1424

Common Oak
Quercus robur

Tag: 312

Assessor: Carlo Vannini

TPO:

Date: 12-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	2	1500 mm	Mature		Yes	N/A	12-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1425	European Larch <i>Larix decidua</i>	Tag: 1694	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	440 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Old pruning wounds Pollard			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1426	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	280 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1427	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	170 mm	Young	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1428	Common Oak <i>Quercus robur</i>	Tag: 1568	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	600 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1429

Common Oak
Quercus robur

Tag: 1569

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	350 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1430

Silver Birch
Betula pendula

Tag: 1570

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	470 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Minor dead wood Old pruning wounds Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1431

Silver Birch
Betula pendula

Tag: 1571

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	460 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1432

Common Oak
Quercus robur

Tag: 1572

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	550 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1433

Wild Cherry
Prunus avium

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	300 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 1434

Common Oak
Quercus robur

Tag: 1479

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	750 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1435	Common Oak <i>Quercus robur</i>	Tag: 1470	Assessor: Carlo Vannini	Date: 13-Apr-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	650 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1436	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini	Date: 13-Apr-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	4	350 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Multi stemmed			Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1437

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	370 mm	Young	No	Yes	N/A	13-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1438

Common Oak
Quercus robur

Tag: 1483

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	670 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths Stubs		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1439

Common Oak
Quercus robur

Tag: 1481

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment: Oak tree has formed a mutual symbiosis with a young yew and holly growing at its base.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	750 mm	Mature	Yes	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Major dead wood Old pruning wounds Cavities			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 1440

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	650 mm	Mature		Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Ivy covered			Damage / wounding Minor dead wood Ivy in crown			Normal		
Work	Category	Action			Priority	Done				
	Ivy	Sever/remove up to 1.5m from ground level			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1441

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	500 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
		No visual defect			Minor dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1442

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	2	500 mm	Mature		Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1443	Common Yew <i>Taxus baccata</i>	Tag: 1505	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	1	1100 mm	Mature		Yes	N/A	13-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Low hanging branches Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1444	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	650 mm	Mature		Yes	N/A	13-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds		No visual defects			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1445	Common Hawthorn <i>Crataegus monogyna</i>	Tag: 1506	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	2	270 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1446	Common Hornbeam <i>Carpinus betulus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	600 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths Stubs		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1447

Common Hornbeam
Carpinus betulus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	600 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1448

Common Hornbeam
Carpinus betulus

Tag: 1486

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	600 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1449

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	230 mm	Young	No	Yes	N/A	13-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds Stubs			Small / sparse		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

Tree ID: 1450

Common Hornbeam
Carpinus betulus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	640 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 1451	Norway Maple <i>Acer platanoides</i>	Tag: 1490	Assessor: Carlo Vannini
		TPO:	Date: 13-Apr-18
		Tree Comment:	
		Survey Comment: Failed limb at crown break has formed a cavity and beginning to hollow out. Monitor cavity regularly.	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	650 mm	Mature		Yes	N/A	13-Oct-19	Fair
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Cavities Jagged wound		Minor dead wood Old pruning wounds		25% dead / absent		
Work	Category			Action		Priority		Done		
	See Comment			Unspecified				No		

Tree ID: 1452	Common Hornbeam <i>Carpinus betulus</i>	Tag:	Assessor: Carlo Vannini
		TPO:	Date: 13-Apr-18
		Tree Comment:	
		Survey Comment:	

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	7 m	1	500 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Bark wounds Old pruning wounds		Minor dead wood		Normal		
Work	Category			Action		Priority		Done		
	No action			Unspecified				No		

General Tree Assessment (Detailed)

Tree ID: 1453

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	680 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Leaning			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1454

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	520 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Ivy covered			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1455	Norway Maple <i>Acer platanoides</i>	Tag: 1496 TPO:	Assessor: Carlo Vannini Date: 13-Apr-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	480 mm	Semi-mature		Yes	N/A	13-Oct-19	Dead
Observations	Root	Stem			Branch			Leaf/Bud		
Work	Category	Action			Priority			Done		
	Fell	Fell to ground level			3 Months			No		

Tree ID: 1456	Norway Maple <i>Acer platanoides</i>	Tag: 1492 TPO:	Assessor: Carlo Vannini Date: 13-Apr-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	620 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Trifurcated			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority			Done		
	No action	Unspecified						No		

General Tree Assessment (Detailed)

Tree ID: 1457

Common Hornbeam
Carpinus betulus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	460 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds Stubs		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1458

Common Oak
Quercus robur

Tag: 1498

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	890 mm	Mature		Yes	N/A	13-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Ivy covered		Minor dead wood Ivy in crown		Normal			
Work	Category		Action		Priority		Done			
	Ivy		Sever/remove up to 1.5m from ground level		6 Months		No			

General Tree Assessment (Detailed)

Tree ID: 1459

Norway Maple
Acer platanoides

Tag: 1497

TPO:

Assessor: Carlo Vannini

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	470 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1460

Norway Maple
Acer platanoides

Tag: 1507

TPO:

Assessor: Carlo Vannini

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	450 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1461	Common Hornbeam <i>Carpinus betulus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	450 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

Tree ID: 1462	Common Hornbeam <i>Carpinus betulus</i>	Tag: 1510	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	1	450 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1463

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment: Large cavity at base, tree is reacting well with solid gate post of reaction wood. Monitor cavity at base regularly. Except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	1	600 mm	Mature		Yes	N/A	13-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Major cavities			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 1464

Common Hornbeam
Carpinus betulus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	1	500 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Epicormic growths			Minor dead wood Old pruning wounds Stubs	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1465	Norway Maple <i>Acer platanoides</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	670 mm	Mature		Yes	N/A	13-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Trifurcated		Minor dead wood Major dead wood			Small / sparse	
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

Tree ID: 1466	Common Hornbeam <i>Carpinus betulus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	500 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Leaning Bifurcated		Minor dead wood			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1467	Common Oak <i>Quercus robur</i>	Tag: 1529	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	6 m	1	600 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Ivy covered		Minor dead wood Ivy in crown		Normal			
Work	Category		Action		Priority	Done				
	Ivy		Sever/remove up to 1.5m from ground level		6 Months	No				

Tree ID: 1468	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	9 m	1	1000 mm	Mature		Yes	N/A	13-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Ivy covered		Minor dead wood Major dead wood Epicormic growths Stubs Ivy in crown		Normal			
Work	Category		Action		Priority	Done				
	Ivy		Sever/remove up to 1.5m from ground level		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1469 A Group
 --

Tag:
TPO:
Assessor: Carlo Vannini
Date: 13-Apr-18

Tree Comment:
Survey Comment: Group of maples infected by canker, limited life span. Fell to ground level 6 trees marked with yellow cross.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	400 mm	Young		Yes	N/A	13-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Damage / wounding Minor dead wood Major dead wood Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	Fell		Fell to ground level		1 year	No				
	See Comment		Unspecified			No				

Tree ID: 1470 Common Yew
Taxus baccata

Tag: 1522
TPO:
Assessor: Carlo Vannini
Date: 13-Apr-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	1250 mm	Mature		Yes	N/A	13-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Epicormic growths		Minor dead wood Major dead wood			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1471	Common Yew <i>Taxus baccata</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	1250 mm	Mature		Yes	N/A	13-Oct-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Epicormic growths			Minor dead wood Major dead wood		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

Tree ID: 1472	Common Yew <i>Taxus baccata</i>	Tag: 1513	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	850 mm	Mature		Yes	N/A	13-Oct-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Epicormic growths			Minor dead wood Major dead wood		Normal			
Work	Category	Action			Priority		Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1473	Common Oak <i>Quercus robur</i>	Tag: 1512	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	550 mm	Mature		Yes	N/A	13-Oct-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Ivy covered		Minor dead wood Epicormic growths Stubs Ivy in crown		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1474	Common Oak <i>Quercus robur</i>	Tag: 1524	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	650 mm	Mature		Yes	N/A	13-Oct-19	Poor
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds Epicormic growths		Apical die back Damage / wounding Minor dead wood Major dead wood		25% dead / absent		
Work	Category			Action					Priority	Done
	Remove			Major dead wood					6 Months	No

General Tree Assessment (Detailed)

Tree ID: 1475

Common Hawthorn
Crataegus monogyna

Tag: 1525

TPO:

Assessor: Carlo Vannini

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	19 m	4 m	1	250 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Ivy covered			Minor dead wood Ivy in crown			Normal		
Work	Category	Action				Priority	Done			
	Ivy	Sever/remove up to 1.5m from ground level				6 Months	No			

Tree ID: 1476

Common Oak
Quercus robur

Tag: 1526

TPO:

Assessor: Carlo Vannini

Date: 13-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	540 mm	Semi-mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Stubs			Normal		
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1477	Field Maple <i>Acer campestre</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	4	600 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				No visual defect			Minor dead wood Stubs	Normal	
Work	Category				Action			Priority	Done	
	No action				Unspecified				No	

Tree ID: 1478	Common Oak <i>Quercus robur</i>	Tag: 315	Assessor: Carlo Vannini							
		TPO:	Date: 13-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	640 mm	Mature		Yes	N/A	13-Oct-19	Fair
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Stubs			Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds Stubs	Normal	
Work	Category				Action			Priority	Done	
	Remove				Major dead wood			6 Months	No	

General Tree Assessment (Detailed)

Tree ID: 1479	Common Oak <i>Quercus robur</i>	Tag: 148 TPO:	Assessor: Carlo Vannini Date: 13-Apr-18							
Tree Comment: Survey Comment: Low vitality, except to lose this tree in the future.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	700 mm	Mature	No	Yes	N/A	13-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Small / sparse			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

Tree ID: 1480	Common Ash <i>Fraxinus excelsior</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 13-Apr-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	4 m	7	150 mm	Young	No	Yes	N/A	13-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1481	Common Oak <i>Quercus robur</i>	Tag: 313 TPO:	Assessor: Carlo Vannini Date: 13-Apr-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	7 m	1	680 mm	Mature	No	Yes	N/A	13-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1482	Common Beech <i>Fagus sylvatica</i>	Tag: 265 TPO:	Assessor: Carlo Vannini Date: 16-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 23 m	Spread 9 m	Stems 1	Ø 1000 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 16-Oct-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds		Branch Minor dead wood		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

Tree ID: 1483	Common Beech <i>Fagus sylvatica</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 16-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 24 m	Spread 9 m	Stems 1	Ø 980 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 16-Oct-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds		Branch Minor dead wood Old pruning wounds		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

Tree ID: 1484	Common Beech <i>Fagus sylvatica</i>	Tag: TPO:	Assessor: Carlo Vannini Date: 16-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 23 m	Spread 9 m	Stems 1	Ø 1000 mm	Maturity Mature	Bat	Con Area Yes	Prev Insp N/A	Next Due 16-Oct-19	Condition Good
Observations	Root No visual defects	Stem Old pruning wounds		Branch Minor dead wood Old pruning wounds		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

General Tree Assessment (Detailed)

Tree ID: 1485 Sycamore
Acer pseudoplatanus

Tag:
TPO:
Assessor: Carlo Vannini
Date: 16-Apr-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	800 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds Trifurcated			Minor dead wood Old pruning wounds			Normal	
Work	Category		Action			Priority	Done			
	No action		Unspecified				No			

Tree ID: 1486 Sweet Chestnut
Castanea sativa

Tag: 269
TPO:
Assessor: Carlo Vannini
Date: 16-Apr-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	650 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem			Branch			Leaf/Bud	
	No visual defects		Old pruning wounds Stubs			Minor dead wood Major dead wood Old pruning wounds			Normal	
Work	Category		Action			Priority	Done			
	Remove		Major dead wood			6 Months	No			

General Tree Assessment (Detailed)

Tree ID: 1487

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	8 m	1	600 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1488

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	7	1500 mm	Mature		Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
		Old pruning wounds Multi stemmed			Minor dead wood Major dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1489	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	3	350 mm	Semi-mature		Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Ivy covered				No visual defects Ivy in crown			Normal	
Work	Category	Action							Priority	Done
	Ivy	Sever/remove up to 1.5m from ground level							6 Months	No

Tree ID: 1490	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	2	340 mm	Semi-mature		Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Ivy covered				Minor dead wood Ivy in crown			Normal	
Work	Category	Action							Priority	Done
	Ivy	Sever/remove up to 1.5m from ground level							6 Months	No

Tree ID: 1491	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	470 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Ivy covered				Ivy in crown			Normal	
Work	Category	Action							Priority	Done
	Ivy	Sever/remove up to 1.5m from ground level							6 Months	No

General Tree Assessment (Detailed)

Tree ID: 1492	Sweet Chestnut <i>Castanea sativa</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	550 mm	Semi-mature		Yes	N/A	16-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Ivy covered		Ivy in crown					
Work	Category		Action		Priority		Done			
	Ivy		Sever/remove up to 1.5m from ground level		6 Months		No			

Tree ID: 1493	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	2	860 mm	Mature		Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Ivy covered Bifurcated		Minor dead wood Old pruning wounds Ivy in crown		Normal			
Work	Category		Action		Priority		Done			
	Ivy		Sever/remove up to 1.5m from ground level		6 Months		No			

General Tree Assessment (Detailed)

Tree ID: 1494

Sycamore
Acer pseudoplatanus

Tag: 274

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	7 m	1	400 mm	Young	No	Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Epicormic growths Ivy covered			Major dead wood Ivy in crown		25% dead / absent			
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 1495

Common Oak
Quercus robur

Tag: 275

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	450 mm	Semi-mature		Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Epicormic growths Ivy covered			Minor dead wood Stubs Ivy in crown		Normal			
Work	Category	Action				Priority	Done			
	Ivy	Sever/remove up to 1.5m from ground level				6 Months	No			

General Tree Assessment (Detailed)

Tree ID: 1496	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	2	850 mm	Mature		Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Ivy covered Bifurcated			Minor dead wood Stubs		Normal			
Work	Category	Action				Priority	Done			
	Ivy	Sever/remove up to 1.5m from ground level				6 Months	No			

Tree ID: 1497	Common Horse Chestnut <i>Aesculus hippocastanum</i>	Tag: 276	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	900 mm	Mature		Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Ivy covered			Minor dead wood Old pruning wounds Low hanging branches		Normal			
Work	Category	Action				Priority	Done			
	Ivy	Sever/remove up to 1.5m from ground level				6 Months	No			

General Tree Assessment (Detailed)

Tree ID: 1498	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	3	700 mm	Mature		Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Ivy covered		Minor dead wood		Normal			
Work	Category		Action				Priority		Done	
	Ivy		Sever/remove up to 1.5m from ground level				6 Months		No	

Tree ID: 1499	A Group --	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment: Group of 5x leylandii, no work required at this time.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	5		Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Low hanging branches		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 1500	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	2	850 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Bifurcated		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1501	Sycamore <i>Acer pseudoplatanus</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	2	850 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Bifurcated		Minor dead wood Old pruning wounds			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

Tree ID: 1502	Crack Willow <i>Salix fragilis</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	4 m	4	450 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	Sucker growth		Multi stemmed		Minor dead wood Old pruning wounds Ivy in crown Pollard			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1503

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	4 m	4	500 mm	Mature	No	Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Old pruning wounds Multi stemmed			Minor dead wood Old pruning wounds Epicormic growths Pollard			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1504

Common Horse Chestnut
Aesculus hippocastanum

Tag: 296

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	890 mm	Mature	No	Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths Stress marks / slime flux			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1505	Common Oak <i>Quercus robur</i>	Tag: 293	TPO:	Assessor: Carlo Vannini Date: 16-Apr-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	840 mm	Mature		Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action						Priority	Done	
	No action	Unspecified							No	

Tree ID: 1506	Common Oak <i>Quercus robur</i>	Tag: 292	TPO:	Assessor: Carlo Vannini Date: 16-Apr-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	840 mm	Mature		Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action						Priority	Done	
	No action	Unspecified							No	

General Tree Assessment (Detailed)

Tree ID: 1507

Robinia
Robinia pseudoacacia

Tag: 288

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment: Tree is still stable despite its condition. Maintain in current form, no work required at this time.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	2 m	2	750 mm	Mature		Yes	N/A	16-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
		Bark wounds Cracked / included bark Old pruning wounds			Damage / wounding Minor dead wood Old pruning wounds Pollard			50% dead / absent Small / sparse		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 1508

Common Hornbeam
Carpinus betulus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	6 m	1	420 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1509	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	1	320 mm	Young	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Epicormic growths		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 1510	Robinia <i>Robinia pseudoacacia</i>	Tag: 290	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment: One stem has been reduced possibly due to the stem wound, no work required at this time. Reassess tree condition in 18 months.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	2	800 mm	Mature		Yes	N/A	16-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Leaning Old pruning wounds Bifurcated		Minor dead wood Old pruning wounds Pollard		Normal			
Work	Category		Action				Priority		Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1511	Black Walnut <i>Juglans nigra</i>	Tag: 264	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	6 m	1	500 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Old pruning wounds		Minor dead wood Old pruning wounds		Normal		
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1512	Norway Maple <i>Acer platanoides</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment: Metal wire wrapped in stem.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	430 mm	Over Mature	No	Yes	N/A	16-Oct-19	Poor
Observations	Root			Stem		Branch		Leaf/Bud		
	No visual defects			Bark wounds Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds Epicormic growths		Normal		
Work	Category			Action					Priority	Done
	See Comment			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1513

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	450 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Minor dead wood Major dead wood Epicormic growths			25% dead / absent		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1514

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	400 mm	Young		Yes	N/A	16-Oct-19	Poor
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Damage / wounding Minor dead wood Major dead wood Old pruning wounds Canker			25% dead / absent		
Work	Category	Action			Priority	Done				
	Fell	Fell to ground level			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1515

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment: Old metal wire wrapped around stem.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	650 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds Stubs		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 1516

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	550 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1517

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	7 m	1	450 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1518

Norway Maple
Acer platanoides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	520 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1519

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	460 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1520

Sycamore
Acer pseudoplatanus

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	7 m	1	500 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Apical die back Damage / wounding Minor dead wood Major dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1521

Wild Cherry
Prunus avium

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	4 m	1	330 mm	Young	No	Yes	N/A	16-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1522

Common Beech
Fagus sylvatica

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	450 mm	Young		Yes	N/A	16-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1523	Common Oak <i>Quercus robur</i>	Tag: 308	TPO:	Assessor: Carlo Vannini						
				Date: 16-Apr-18						
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	700 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1524	Common Oak <i>Quercus robur</i>	Tag: 307	TPO:	Assessor: Carlo Vannini						
				Date: 16-Apr-18						
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	700 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds			Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1525	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	6 m	2	450 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1526	Dawn Redwood <i>Metasequoia glyptostroboides</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	400 mm	Young	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1527

Common Oak
Quercus robur

Tag: 666

TPO:

Assessor: Carlo Vannini

Date: 16-Apr-18

Tree Comment:

Survey Comment: Remove large stub over roof.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	800 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths Stubs		Normal			
Work	Category		Action		Priority	Done				
	Remove See Comment		Stubs Unspecified		6 Months	No No				

Tree ID: 1528

Common Oak
Quercus robur

Tag: 658

TPO:

Assessor: Carlo Vannini

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	9 m	1	800 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1529

Common Oak
Quercus robur

Tag: 657

TPO:

Assessor: Carlo Vannini

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	9 m	1	820 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1530

Lawson Cypress/Chamaecyparis
Chamaecyparis Spp.

Tag: 656

TPO:

Assessor: Carlo Vannini

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	8	400 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Low hanging branches			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1531	Common Oak <i>Quercus robur</i>		Tag: 655	Assessor: Carlo Vannini						
			TPO:	Date: 16-Apr-18						
			Tree Comment:							
			Survey Comment: Remove major dead wood and 2x broken/hanging branches.							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	800 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action					Priority	Done	
	Remove See Comment		Major dead wood Unspecified					6 Months	No No	

Tree ID: 1532	Common Oak <i>Quercus robur</i>		Tag:	Assessor: Carlo Vannini						
			TPO:	Date: 16-Apr-18						
			Tree Comment:							
			Survey Comment:							
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	300 mm	Young	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1533

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	250 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect Epicormic growths		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 1534

Silver Birch
Betula pendula

Tag: 661

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	5 m	1	350 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Leaning Old pruning wounds		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1535

Common Oak
Quercus robur

Tag: 663

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	9 m	1	800 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1536

Sweet Chestnut
Castanea sativa

Tag: 664

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	650 mm	Mature	No	Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1537

Common Oak
Quercus robur

Tag: 665

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	1	730 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1538

Common Oak
Quercus robur

Tag: 675

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	9 m	1	850 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds Low hanging branches Stubs			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1539

Wild Cherry
Prunus avium

Tag: 676

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	470 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1540

Wild Cherry
Prunus avium

Tag: 678

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	470 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1541

Common Oak
Quercus robur

Tag: 294

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	820 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds Low hanging branches Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1542

Myrobalan Plum
Prunus cerasifera

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	4 m	6	250 mm	Semi-mature		Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Ivy covered			Minor dead wood Low hanging branches Ivy in crown			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1543	Common Oak <i>Quercus robur</i>	Tag: 679	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	430 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1544	Common Oak <i>Quercus robur</i>	Tag: 680	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	430 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1545	Common Oak <i>Quercus robur</i>	Tag: 681 TPO:	Assessor: Carlo Vannini Date: 16-Apr-18
Tree Comment:			
Survey Comment: Low vitality, possibly due to root disorder. Monitor vitality regularly, except to lose this tree in the future.			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	750 mm	Mature	No	Yes	N/A	16-Oct-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Apical die back Epicormic growths			Small / sparse		
Work	Category		Action		Priority			Done		
	See Comment		Unspecified					No		

Tree ID: 1546	Common Oak <i>Quercus robur</i>	Tag: 844 TPO:	Assessor: Carlo Vannini Date: 16-Apr-18
Tree Comment:			
Survey Comment:			

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	6 m	1	500 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority			Done		
	No action		Unspecified					No		

General Tree Assessment (Detailed)

Tree ID: 1547

Prunus 'Amanogawa'
Prunus 'Amanogawa'

Tag: 787

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	1 m	1	150 mm	Young	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1548

Prunus 'Amanogawa'
Prunus 'Amanogawa'

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	1 m	1	150 mm	Young	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1549

Prunus 'Amanogawa'
Prunus 'Amanogawa'

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	1 m	1	150 mm	Young	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1550

Prunus 'Amanogawa'
Prunus 'Amanogawa'

Tag:

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	1 m	1	150 mm	Young	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1551

Common Oak
Quercus robur

Tag: 780

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment: Tree base is hollowing out, not a concern at present but expect to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	320 mm	Young	No	Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths Minor cavities			Major dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 1552

Sweet Chestnut
Castanea sativa

Tag: 778

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	5 m	3	540 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Cavities Epicormic growths			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1553	Common Oak <i>Quercus robur</i>	Tag: 779 TPO:	Assessor: Carlo Vannini Date: 16-Apr-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	1	830 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

Tree ID: 1554	Common Oak <i>Quercus robur</i>	Tag: 783 TPO:	Assessor: Carlo Vannini Date: 16-Apr-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	750 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action					Priority	Done	
	Remove		Major dead wood					6 Months	No	

General Tree Assessment (Detailed)

Tree ID: 1555	Common Oak <i>Quercus robur</i>	Tag: 781	TPO:	Assessor: Carlo Vannini Date: 16-Apr-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	700 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Faulted stems			6 Months	No				

Tree ID: 1556	Common Oak <i>Quercus robur</i>	Tag: 782	TPO:	Assessor: Carlo Vannini Date: 16-Apr-18						
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	800 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Epicormic growths			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1557	Silver Birch <i>Betula pendula</i>	Tag: 784 TPO:	Assessor: Carlo Vannini Date: 16-Apr-18							
Tree Comment: Survey Comment:										
Details	Height 11 m	Spread 2 m	Stems 1	Ø 160 mm	Maturity Young	Bat No	Con Area Yes	Prev Insp N/A	Next Due 16-Oct-19	Condition Fair
Observations	Root No visual defects	Stem Bark wounds Old pruning wounds		Branch No visual defects		Leaf/Bud Normal				
Work	Category No action	Action Unspecified		Priority		Done No				

Tree ID: 1558	Common Oak <i>Quercus robur</i>	Tag: 785 TPO:	Assessor: Carlo Vannini Date: 16-Apr-18							
Tree Comment: Survey Comment: Remove major dead wood and stubs.										
Details	Height 15 m	Spread 8 m	Stems 1	Ø 680 mm	Maturity Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 16-Oct-19	Condition Good
Observations	Root No visual defects	Stem No visual defect		Branch Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs		Leaf/Bud Normal				
Work	Category Remove See Comment	Action Major dead wood Unspecified		Priority 6 Months		Done No No				

General Tree Assessment (Detailed)

Tree ID: 1559

Common Oak
Quercus robur

Tag: 817

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	9 m	1	800 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1560

Common Oak
Quercus robur

Tag: 818

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	580 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1561	Common Oak <i>Quercus robur</i>	Tag: 819	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	1	900 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1562	Common Oak <i>Quercus robur</i>	Tag: 672	Assessor: Carlo Vannini							
		TPO:	Date: 16-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	830 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1563

Common Oak
Quercus robur

Tag: 673

TPO:

Assessor: Carlo Vannini

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	820 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 1564

Common Oak
Quercus robur

Tag: 674

TPO:

Assessor: Carlo Vannini

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	9 m	1	850 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Stubs			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1565

Common Oak
Quercus robur

Tag: 820

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	650 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1566

Common Oak
Quercus robur

Tag: 822

Assessor: Carlo Vannini

TPO:

Date: 16-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	3 m	1	560 mm	Semi-mature	No	Yes	N/A	16-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Damage / wounding Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1569	Common Oak <i>Quercus robur</i>	Tag: 826	Assessor: Carlo Vannini	Date: 16-Apr-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	700 mm	Mature	No	Yes	N/A	16-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1570	Common Oak <i>Quercus robur</i>	Tag: 845	Assessor: Carlo Vannini	Date: 17-Apr-18						
		TPO:								
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	5 m	1	700 mm	Mature	No	Yes	N/A	17-Oct-19	Fair
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1571

Common Oak
Quercus robur

Tag: 849

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	470 mm	Semi-mature	No	Yes	N/A	17-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Old pruning wounds Low hanging branches Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1572

Common Oak
Quercus robur

Tag: 848

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	4 m	1	750 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Pollard			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1573

Common Oak
Quercus robur

Tag: 847

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment: Remove major dead wood and large dead stub toward H10.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	8 m	1	850 mm	Mature		Yes	N/A	17-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Damage / wounding Minor dead wood Major dead wood Old pruning wounds Stubs		Normal			
Work	Category		Action		Priority		Done			
	Remove See Comment		Major dead wood Unspecified		6 Months		No No			

Tree ID: 1574

Holm Oak
Quercus ilex

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	300 m	1	3 mm	Young		Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1575	Common Yew <i>Taxus baccata</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	4 m	1 m	1	160 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Low hanging branches		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1576	Common Horse Chestnut <i>Aesculus hippocastanum</i>	Tag: 838	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	6 m	1	600 mm	Semi-mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Old pruning wounds Stubs		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1577

Common Oak
Quercus robur

Tag: 839

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	9 m	1	840 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

Tree ID: 1578

Whitebeam
Sorbus aria

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment: 50% of bark missing from stem base, except to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	2 m	1	160 mm	Semi-mature	No	Yes	N/A	17-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Minor cavities			Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1579	Common Hawthorn <i>Crataegus monogyna</i>	Tag: 836	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	4 m	2 m	1	180 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds Old pruning wounds		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1580	Wild Cherry <i>Prunus avium</i>	Tag: 841	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	6 m	1	400 mm	Semi-mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1581	Common Oak <i>Quercus robur</i>	Tag: 840	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	850 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Old pruning wounds Epicormic growths				Minor dead wood Old pruning wounds Minor cavities			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 1582	Red Oak <i>Quercus rubra</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	7 m	4 m	1	230 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	No visual defect				Old pruning wounds Epicormic growths			Normal	
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1583	Common Oak <i>Quercus robur</i>	Tag: 834	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	12 m	6 m	1	800 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1584	Whitebeam <i>Sorbus aria</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	190 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths Stubs			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1585	Whitebeam <i>Sorbus aria</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	350 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Bark wounds			Minor dead wood Old pruning wounds	Normal	
Work	Category				Action			Priority	Done	
	No action				Unspecified				No	

Tree ID: 1586	Whitebeam <i>Sorbus aria</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	280 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root				Stem			Branch	Leaf/Bud	
	Sucker growth				No visual defect			Minor dead wood Old pruning wounds	Normal	
Work	Category				Action			Priority	Done	
	No action				Unspecified				No	

General Tree Assessment (Detailed)

Tree ID: 1587

Myrobalan Plum
Prunus cerasifera

Tag: 253

TPO:

Assessor: Carlo Vannini

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	450 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1588

Common Oak
Quercus robur

Tag: 833

TPO:

Assessor: Carlo Vannini

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	9 m	1	800 mm	Mature		Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1589

Myrobalan Plum
Prunus cerasifera

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	450 mm	Mature	No	Yes	N/A	17-Oct-19	Fair
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Bark wounds		Damage / wounding Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal	
Work	Category			Action		Priority	Done			
	No action			Unspecified			No			

Tree ID: 1590

Lawson Cypress
Chamaecyparis lawsoniana

Tag: 831

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	2 m	1	330 mm	Semi-mature	Yes	Yes	N/A	17-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			No visual defect		Minor dead wood Old pruning wounds			Normal	
Work	Category			Action		Priority	Done			
	No action			Unspecified			No			

General Tree Assessment (Detailed)

Tree ID: 1591	Lawson Cypress <i>Chamaecyparis lawsoniana</i>	Tag: 830	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	2 m	1	430 mm	Semi-mature	Yes	Yes	N/A	17-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			No visual defect			Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1592	Lawson Cypress <i>Chamaecyparis lawsoniana</i>	Tag: 829	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	2 m	1	430 mm	Semi-mature	Yes	Yes	N/A	17-Oct-19	Good
Observations	Root			Stem			Branch		Leaf/Bud	
	No visual defects			No visual defect			Minor dead wood Old pruning wounds		Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

General Tree Assessment (Detailed)

Tree ID: 1593

Common Oak
Quercus robur

Tag: 1137

TPO:

Assessor: Carlo Vannini

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	9 m	1	830 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Ivy covered		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 1594

Wild Cherry
Prunus avium

Tag:

TPO:

Assessor: Carlo Vannini

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	5 m	1	400 mm	Semi-mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds Epicormic growths Stubs		Normal			
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1595

Wild Cherry
Prunus avium

Tag: 251

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	11 m	5 m	1	500 mm	Mature		Yes	N/A	17-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Old pruning wounds Stress marks / slime flux			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1596

Holm Oak
Quercus ilex

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	5 m	1 m	1	160 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1597

Holm Oak
Quercus ilex

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	1 m	1	200 mm	Young	Yes	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1598

Silver Birch
Betula pendula

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	4 m	1	420 mm	Semi-mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Stubs		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1599

Myrobalan Plum
Prunus cerasifera

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment: Tree is suffering from root decay however, only a part of appear to be infected at this stage but likely to progress in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	430 mm	Mature	No	Yes	N/A	17-Oct-19	Poor
Observations	Root	Stem			Branch	Leaf/Bud				
		Bark wounds Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths	Normal				
Work	Category	Action			Priority	Done				
	Fell See Comment	Fell to ground level Unspecified			1 year	No No				

Tree ID: 1600

Dawn Redwood
Metasequoia glyptostroboides

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	2 m	1	500 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch	Leaf/Bud				
	No visual defects	Bifurcated			Low hanging branches	Normal				
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1601	Dawn Redwood <i>Metasequoia glyptostroboides</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	2 m	1	400 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bifurcated		Low hanging branches			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

Tree ID: 1602	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	300 mm	Young		Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action					Priority	Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1603

Sweet Chestnut
Castanea sativa

Tag: 247

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	2	1500 mm	Mature	No	Yes	N/A	17-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths Bifurcated		Minor dead wood Old pruning wounds		Small / sparse			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1604

Common Oak
Quercus robur

Tag: 244

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	7 m	1	900 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1605	Lawson Cypress <i>Chamaecyparis lawsoniana</i>	Tag: 245 TPO:	Assessor: Carlo Vannini Date: 17-Apr-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	2 m	1	650 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	No visual defect			Minor dead wood Low hanging branches			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1606	Atlas Cedar <i>Cedrus atlantica</i>	Tag: 246 TPO:	Assessor: Carlo Vannini Date: 17-Apr-18							
Tree Comment: Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	850 mm	Mature		Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Suspended or broken branches			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1607

Common Oak
Quercus robur

Tag: 248

TPO:

Assessor: Carlo Vannini

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	1	760 mm	Semi-mature		Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds			Minor dead wood Old pruning wounds Epicormic growths			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1608

Crab Apple
Malus sylvestris

Tag: 242

TPO:

Assessor: Carlo Vannini

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	6 m	3 m	1	320 mm	Semi-mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds Minor cavities			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1609

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	4 m	1 m	1	180 mm	Young		Yes	N/A	17-Oct-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds		Damage / wounding Minor dead wood Major dead wood Cavities Canker			50% dead / absent		
Work	Category		Action				Priority	Done		
	Fell		Fell to ground level				6 Months	No		

Tree ID: 1610

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	300 mm	Young		Yes	N/A	17-Oct-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Bark wounds Cracked / included bark		Damage / wounding Minor dead wood Canker			25% dead / absent		
Work	Category		Action				Priority	Done		
	Fell		Fell to ground level				6 Months	No		

General Tree Assessment (Detailed)

Tree ID: 1611 Common Ash
Fraxinus excelsior

Tag:
TPO:

Assessor: Carlo Vannini
Date: 17-Apr-18

Tree Comment:
Survey Comment: Early signs of canker visible on some branches, monitor vitality regularly. Expect to lose this tree in the future.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	700 mm	Mature	No	Yes	N/A	17-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths Canker			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 1612 Sweet Chestnut
Castanea sativa

Tag: 231
TPO:

Assessor: Carlo Vannini
Date: 17-Apr-18

Tree Comment:
Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	6 m	1	650 mm	Semi-mature	No	Yes	N/A	17-Oct-19	Poor
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Bifurcated		Damage / wounding Minor dead wood Major dead wood Old pruning wounds Epicormic growths			25% dead / absent		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1613

Sweet Chestnut
Castanea sativa

Tag: 236

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	16 m	8 m	3	1500 mm	Mature		Yes	N/A	17-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds Stubs Trifurcated		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	Remove		Major dead wood		6 Months	No				

Tree ID: 1614

Common Ash
Fraxinus excelsior

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	200 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		No visual defect		Old pruning wounds			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1615	Common Oak <i>Quercus robur</i>	Tag: 235	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	4 m	1	650 mm	Mature		Yes	N/A	17-Oct-19	Poor
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	Old pruning wounds			Minor dead wood Major dead wood		25% dead / absent Small / sparse			
Work	Category	Action					Priority	Done		
	Remove	Major dead wood					6 Months	No		

Tree ID: 1616	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	5 m	1	200 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch		Leaf/Bud			
	No visual defects	No visual defect			No visual defects Old pruning wounds		Normal			
Work	Category	Action					Priority	Done		
	No action	Unspecified						No		

General Tree Assessment (Detailed)

Tree ID: 1617

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	9 m	1	750 mm	Mature		Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects Sucker growth		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

Tree ID: 1618

Sweet Chestnut
Castanea sativa

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	190 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		No visual defects			Normal		
Work	Category		Action		Priority	Done				
	No action		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1619	Common Ash <i>Fraxinus excelsior</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m	3 m	1	170 mm	Semi-mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Bark wounds			Old pruning wounds Canker			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1620	Silver Birch <i>Betula pendula</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment: Honey fungus present within this area a number of birch have already failed in the past.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	2 m	1	160 mm	Young	No	Yes	N/A	17-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	Damage to buttress roots	Bark wounds			No visual defects			Normal		
Work	Category	Action			Priority	Done				
	See Comment	Unspecified				No				

Tree ID: 1621	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	650 mm	Semi-mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	Sucker growth	Old pruning wounds Epicormic growths			No visual defects			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1622	Common Oak <i>Quercus robur</i>	Tag: 227	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	550 mm	Semi-mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root			Stem		Branch			Leaf/Bud	
	No visual defects			Old pruning wounds Epicormic growths		Minor dead wood Old pruning wounds Epicormic growths			Normal	
Work	Category			Action					Priority	Done
	No action			Unspecified						No

Tree ID: 1623	Common Oak <i>Quercus robur</i>	Tag: 226	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment: Honey fungus infected tree, fell to ground level whilst safe to climb. Phone line, man hole cover and sub station within falling distance.								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	8 m	1	690 mm	Mature		Yes	N/A	17-Oct-19	Poor
Observations	Root			Stem		Branch			Leaf/Bud	
				Bark wounds Old pruning wounds		Apical die back Minor dead wood Major dead wood Epicormic growths			Small / sparse	
Work	Category			Action					Priority	Done
	Fell See Comment			Fell to ground level Unspecified					1 year	No No

General Tree Assessment (Detailed)

Tree ID: 1624	Common Oak <i>Quercus robur</i>	Tag: 222	TPO:	Assessor: Carlo Vannini	Date: 17-Apr-18					
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	5 m	1	650 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths Stubs			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1625	Sweet Chestnut <i>Castanea sativa</i>	Tag: 0223-24	TPO:	Assessor: Carlo Vannini	Date: 17-Apr-18					
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	7 m	1	80 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths Bifurcated			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

General Tree Assessment (Detailed)

Tree ID: 1626

London Plane
Platanus x hispanica

Tag:

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	7 m	1	500 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Old pruning wounds			Normal		
Work	Category	Action			Priority	Done				
	No action	Unspecified				No				

Tree ID: 1627

Sweet Chestnut
Castanea sativa

Tag: 217

Assessor: Carlo Vannini

TPO:

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	14 m	6 m	1	750 mm	Mature	No	Yes	N/A	17-Oct-19	Fair
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Damage / wounding Minor dead wood Major dead wood Stubs			Normal		
Work	Category	Action			Priority	Done				
	Remove	Major dead wood			6 Months	No				

General Tree Assessment (Detailed)

Tree ID: 1628

Common Oak
Quercus robur

Tag: 218

TPO:

Assessor: Carlo Vannini

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	21 m	9 m	1	800 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths Bifurcated		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

Tree ID: 1629

Common Oak
Quercus robur

Tag:

TPO:

Assessor: Carlo Vannini

Date: 17-Apr-18

Tree Comment:

Survey Comment:

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	3 m	1	200 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds Stubs		Normal			
Work	Category		Action		Priority				Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1630	Common Oak <i>Quercus robur</i>	Tag: 219	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	19 m	9 m	1	750 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Old pruning wounds Epicormic growths			Minor dead wood Stubs			Normal		
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

Tree ID: 1631	Common Oak <i>Quercus robur</i>	Tag: 216	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	860 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem			Branch			Leaf/Bud		
	No visual defects	Epicormic growths			Minor dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category	Action				Priority	Done			
	No action	Unspecified					No			

General Tree Assessment (Detailed)

Tree ID: 1632	Common Oak <i>Quercus robur</i>	Tag: 215	TPO:	Assessor: Carlo Vannini Date: 17-Apr-18						
Tree Comment:										
Survey Comment: Possibly root disorder caused by a fungal infection, although no fruiting body where found during the inspection. Monitor vitality regularly and for the formation of fungal activity within the soil adjacent to the stem. Wood pecker holes at 8m.										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	15 m	6 m	1	650 mm	Mature	No	Yes	N/A	17-Oct-19	Fair
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Old pruning wounds			Minor dead wood Major dead wood Stubs	Small / sparse	
Work	Category				Action				Priority	Done
	Remove See Comment				Major dead wood Unspecified				6 Months	No No

Tree ID: 1633	Common Oak <i>Quercus robur</i>	Tag: 213	TPO:	Assessor: Carlo Vannini Date: 17-Apr-18						
Tree Comment:										
Survey Comment:										
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	19 m	9 m	1	800 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root				Stem			Branch	Leaf/Bud	
	No visual defects				Old pruning wounds Epicormic growths			Minor dead wood Epicormic growths	Normal	
Work	Category				Action				Priority	Done
	No action				Unspecified					No

General Tree Assessment (Detailed)

Tree ID: 1634	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	4 m	1	150 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1635	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	9 m	5 m	1	300 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		No visual defect		Minor dead wood Old pruning wounds		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1636	Common Oak <i>Quercus robur</i>	Tag: 214	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	540 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1637	Common Oak <i>Quercus robur</i>	Tag: 212	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	13 m	6 m	1	540 mm	Young	No	Yes	N/A	17-Oct-19	Good
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Old pruning wounds Epicormic growths				Minor dead wood Major dead wood			Normal	
Work	Category	Action				Priority	Done			
	Remove	Major dead wood				6 Months	No			

Tree ID: 1638	Common Oak <i>Quercus robur</i>	Tag:	Assessor: Carlo Vannini							
		TPO:	Date: 17-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	900 mm	Mature		Yes	N/A	17-Oct-19	Fair
Observations	Root	Stem				Branch			Leaf/Bud	
	No visual defects	Bark wounds Old pruning wounds Epicormic growths				Minor dead wood Major dead wood Epicormic growths			Normal	
Work	Category	Action				Priority	Done			
	Remove	Major dead wood				6 Months	No			

General Tree Assessment (Detailed)

Tree ID: 1639	Common Oak <i>Quercus robur</i>	Tag: 221	TPO:	Assessor: Carlo Vannini						
				Date: 17-Apr-18						
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	8 m	1	670 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

Tree ID: 1640	Common Oak <i>Quercus robur</i>	Tag:	TPO:	Assessor: Carlo Vannini						
				Date: 17-Apr-18						
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	17 m	8 m	1	600 mm	Mature	No	Yes	N/A	17-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Old pruning wounds Epicormic growths Stubs		Normal			
Work	Category		Action				Priority		Done	
	No action		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1641

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 18-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion]

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	800 mm	Mature	No	Yes	N/A	18-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

Tree ID: 1642

Sweet Chestnut
Castanea sativa

Tag: 202

Assessor: Carlo Vannini

TPO:

Date: 18-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion]

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	18 m	7 m	2	1000 mm	Mature	No	Yes	N/A	18-Oct-19	Fair
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Bark wounds		Minor dead wood Major dead wood Epicormic growths Stubs		Normal			
Work	Category		Action		Priority				Done	
	See Comment		Unspecified						No	

General Tree Assessment (Detailed)

Tree ID: 1643	Common Oak <i>Quercus robur</i>	Tag: 206	Assessor: Carlo Vannini							
		TPO:	Date: 18-Apr-18							
		Tree Comment:								
		Survey Comment:								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	830 mm	Mature	No	Yes	N/A	18-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds		Minor dead wood Old pruning wounds Epicormic growths		Normal			
Work	Category		Action		Priority		Done			
	No action		Unspecified				No			

Tree ID: 1644	Common Oak <i>Quercus robur</i>	Tag: 207	Assessor: Carlo Vannini							
		TPO:	Date: 18-Apr-18							
		Tree Comment:								
		Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].								
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	790 mm	Mature	No	Yes	N/A	18-Oct-19	Good
Observations	Root		Stem		Branch		Leaf/Bud			
	No visual defects		Old pruning wounds Epicormic growths		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs		Normal			
Work	Category		Action		Priority		Done			
	See Comment		Unspecified				No			

General Tree Assessment (Detailed)

Tree ID: 1645

Common Oak
Quercus robur

Tag: 208

Assessor: Carlo Vannini

TPO:

Date: 18-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	900 mm	Mature	No	Yes	N/A	18-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 1646

Common Oak
Quercus robur

Tag: 205

Assessor: Carlo Vannini

TPO:

Date: 18-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	850 mm	Mature	No	Yes	N/A	18-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Old pruning wounds Epicormic growths Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Tree ID: 1647

Common Oak
Quercus robur

Tag: 204

Assessor: Carlo Vannini

TPO:

Date: 18-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	9 m	1	950 mm	Mature		Yes	N/A	18-Oct-19	Fair
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Damage / wounding Minor dead wood Major dead wood Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

Tree ID: 1648

Common Oak
Quercus robur

Tag:

Assessor: Carlo Vannini

TPO:

Date: 18-Apr-18

Tree Comment:

Survey Comment: Low usage area, dead wood could stay as habitat [at client discretion].

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	20 m	8 m	1	860 mm	Mature	No	Yes	N/A	18-Oct-19	Good
Observations	Root		Stem		Branch			Leaf/Bud		
	No visual defects		Old pruning wounds		Minor dead wood Major dead wood Stubs			Normal		
Work	Category		Action		Priority	Done				
	See Comment		Unspecified			No				

General Tree Assessment (Detailed)

Report selection criteria.

Projects.

Tree Condition Survey

Date Range.

Any Date

--->
---> 1 year
---> 5 Years
---> 3 Months
---> 6 Months

Work types.

----> Cut back growth :: From buildings/structure/tree
----> End weight reduction :: See comment
----> Fell :: Fell to a 2m monolith
----> Fell :: Fell to a 4m monolith
----> Fell :: Fell to ground level
----> Fell :: See comment
----> Further inspection :: Climb and inspect
----> Ivy :: Remove ivy completely
----> Ivy :: Sever/remove up to 1.5m from ground level
----> No action :: Unspecified
----> -No Selection Made-
----> Pollard :: Pollard to 5 m
----> Pollard :: Re-pollard
----> Prune :: From buildings/structure/tree by 1.0m
----> Prune :: From buildings/structure/tree by 1.5m
----> Prune :: See comment
----> Raise low canopy :: To 3m
----> Remove :: Faulted branch/limbs
----> Remove :: Faulted stems
----> Remove :: Major dead wood
----> Remove :: Minor dead wood
----> Remove :: Rubbing limbs/stems

Latest Survey.

---> All surveys for the selected trees.
Last survey for each selected tree.

Work Completed.

---> Work Completed
---> Work Not Completed

Number of trees in selected Project(s) 1647

Number of trees in Report selection 1647

General Tree Assessment (Detailed)

- > Remove :: See Comment
- > Remove :: Stubs
- > Remove :: Sucker Growth
- > Remove :: Suspended or broken branches
- > See Comment :: Fell to ground level
- > See Comment :: Unspecified