# **Tree Report**

# **Breachwood Green Recreation Ground**

OS 1941-19-Doc1

January 2020



# Tree Report for Breachwood Green Recreation Ground, Chapel Road, Breachwood Green SG4 8NX

Written by:	
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Date	8 <sup>th</sup> January 2020

Open Spaces Landscape & Arboricultural Consultants Limited is a Registered Practice of the Landscape Institute.

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V1.3

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# 1.0 FOREWORD

This ground level tree survey was conducted to plot trees growing on land owned by Kings Walden Parish Council and trees which are growing on adjacent property but may have a direct affect on the usage of Parish Council land.

It is the intention of the report to give general information on the condition of each tree or group of trees, to make recommendations for tree work and to prioritise this proposed tree work.

#### 2.0 INSTRUCTIONS

Open Spaces Landscape and Arboricultural Consultants Limited (**Open Spaces**) has been instructed by Mr T Brindley to produce a Tree Report for trees growing within and adjacent to land owned by Kings Walden Parish Council.

# 2.1 The following reports will be provided

i) Tree Report

# 2.2 The following plans will be provided

i) Tree Location Plan

#### 2.3 Arboricultural Consultant

This report has been written by Graeme Drummond BSc(Hons), DipLA, CMLI, FArborA, MBALI and who is a Fellow of the Arboricultural Association (FArborA) and a Chartered Landscape Architect (CMLI).

#### 3.0 LIMITATIONS

- 3.1 Trees are living organisms whose health and condition can change rapidly. This assessment is valid for a period of 2 years from the date of the tree report. This period of time may be reduced if there is any change to the immediate surroundings of the tree or after any storm.
- A tree may be protected in various ways such as by a Tree Preservation Order (**TPO**) or because it is growing within a Conservation Area. The tree may be protected for a period of time (usually not longer than 5 years) by Planning Conditions or there may be a restrictive covenant on the tree. Before any tree work is carried out on a tree, it should be determined whether the tree is protected or not. It is a criminal offence to carry out work on a protected tree without consent or agreement of the Local Planning Authority.
- 3.3 Open Spaces has not contacted any Local Planning Authority to ascertain if any tree surveyed is protected by a Tree Preservation Order or is growing within a Conservation Area or is protected by any Planning Condition or Restrictive Covenant.
- 3.4 Trees have been inspected from ground level only. Should a more detailed survey or climbing inspection be required, this will be highlighted within the recommendations.
- Where ivy is growing over the tree or any part of it or if the tree is obscured by dense vegetation, fencing etc or cannot be accessed due to impenetrable vegetation or is growing within neighbouring land, it may not be possible to fully survey the tree. This will be highlighted within the Tree Report.

#### 4.0 IN GENERAL

- 4.1 The owner of a tree is usually liable for any damage or injury caused by that tree, therefore regular inspections carried out by a suitably qualified arboriculturist is recommended. If tree surgery is required it should be carried out to British Standard BS 3998:2010 Tree Work Recommendations by a competent tree surgeon who holds Public liability Insurance.
- A tree survey which makes general observations of the condition of each tree and makes recommendations for tree work should be carried out every 3-5 years. However, this does not mean that no further inspection of the tree should be carried out in the interim period. It is the responsibility of the owner / manager of the trees and woodlands to make periodic inspections to ensure that the trees and woodlands remain in a stable and healthy condition.
- 4.3 Trees are complex living organisms and will be affected by changes in their environment. For most trees the roots which take up nutrients and moisture grow within the upper 600mm of soil. These roots require the free passage of air to allow for gaseous exchange to take place. Any alteration to soil levels or compaction of the soil will cause the tree to suffer stress which may result in disease, dieback or death. It may take several years for the signs of stress to show.
- 4.4 Should any construction work be required within the root spread of the tree, hand tools only must be used. Roots with a diameter greater than 25mm should not be damaged or cut. Where roots must be severed it should be cleanly severed with a sharp knife and reduced to a main fork.

#### 5.0 FINDINGS

- i) I visited the site to inspect the trees on Tuesday, 7<sup>th</sup> January 2020.
- ii) The following key explains the main headings within the tree report.

#### 5.1 Key

Tree No. This is the tree reference number (i.e. T1, T2, T3 etc) and

can be referenced to the location plans included within this

report.

Tree Tag No. The number shown embossed on a metal disc attached to

the tree (where relevant).

Tree Species English names given

Ht Height estimated in metres.

Stem diameter Trunk diameter measured in mm at 1.5m above ground level.

M/S = Multi-stemmed # = Estimated

Approximate Crown

Spread

Approximate crown spread measured across the widest

point in meters (NESW orientation indicated).

Age Y Young. Less than 20% of life expectancy.

YM Young Mature. Between 20 - 40% of life expectancy.

M Mature. 40 - 80% of life expectancy.

OM Over Mature. Greater than 80% of life expectancy.

Vigour Denotes the overall vigour of the tree and leaf cover. It is

expressed as Low (L) or Normal (N).

Priority 1 Proposed work to be carried out immediately.

2 Proposed work to be carried out within the 3

months of the date of this report.

3 Proposed work to be carried out within the next 12

months

# 5.2 Ivy growing within tree's crown and attached to trunks etc.

- i) Ivy is growing on numerous trees with many trees being engulfed by large amounts of ivy. It is generally proposed to remove the ivy to approximately 1.5 metres above ground level and then letting the ivy re-grow.
- ii) Allowing large amounts of ivy to remain within a tree's crown may become problematic, in that in heavy autumn/winter storms, the ivy may act as a 'sail' and may result in a tree becoming unstable. Also, excessive ivy will often mask hazards within the tree such as damaged or dangerous branches or pathogens.
- iii) The normal method of killing ivy is to saw through the ivy stem at two points, approximately 300 mm apart. The central part can then be removed. This will result in the ivy above the cut stem dying off.
- iv) It is observed that this procedure has been carried out across the site.

- v) As part of on-going maintenance and where practical, dead ivy should be removed from the crown before it comes away in strong winds and becomes a hazard or nuisance.
- vi) References within the Tree Report to removing ivy may be ignored where the above procedure has already occurred.

# 5.3 Summary of proposed tree works

Priority	Priority 1										
Tree work to be carried out immediately											
Tree Ref:	Proposed Tree Works – refer also to the tree report										
G1	Remove hung up branches located at approximately 2-5m above ground level.										
T22	Remove hung up branch										
T61	Crown lift – remove lower branches to give 3m clearance from ground level										

Priority Tree work	to be carried out within 3 months of the date of this report
Tree Ref:	Proposed Tree Works- refer also to the tree report
G3	Remove dead trees/     Remove unstable trees
T2	Reduce ivy to ground level and allow to re-grow
T13	Remove extended branch over entranceway
T14	Remove hung up branches (2 no.)
T22	Remove tree (and plant replacement)
T27	Remove stakes and tie
T30	Remove deadwood
T45	Remove deadwood
T55	Remove tree
T56	Remove tree
T58	Remove tree (leave arisings within woodland)
T59	Remove tree
T60	<ul> <li>Reduce extended branches growing at 3m to south and north by approximately 50% (2 no. branches)</li> </ul>
T62	Lift lower branches to 3m above ground level
T64	Remove tree (and plant a replacement)
T66	Remove ivy and re-survey
T69	Reduce crown over adjacent road back to pavement edge     Rebalance crown
	Remove deadwood
	<ul> <li>Remove the dead branch extending through the crown of T68</li> <li>Remove ivy</li> </ul>

# **Priority 3**

Tree work to be carried out within 12 months of the date of this report – refer also to the tree report

| Tree Ref: |
|-----------|-----------|-----------|-----------|-----------|
| G2        | T7        | T12       | T32       | T57       |
| T2        | T8        | G5        | T42       | T63       |
| T3        | T9        | T13       | G9        | T67       |
| T4        | T10       | T25       | T49       | T68       |
| T5        | T11       | T26       | T54       |           |
| T6        | G4        | T31       | W1        |           |

Trees with no works required – refer also to the tree report										
Tree Ref:	Tree Ref:	Tree Ref:	Tree Ref:	Tree Ref:						
T1	T23	T35	T43	T52						
T15	T24	T36	T44	T53						
T16	T28	T37	G10	T65						
T17	T29	T38	T46	T70						
T18	G6	T39	T47							
T19	T33	G8	T48							
T20	T34	T40	T50							
T21	G7	T41	T51							

# 5.3 Tree Report

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age	Observations Recommendations	Vigour	Priority
G1	356 357	Leyland cypress (x2)	14.0	850 max.	10.0	М	<ul> <li>Two close growing trees</li> <li>Trees will likely become excessively large over time</li> <li>Hung up branches within crown to E side</li> <li>Exercise bike dumped within crown spread</li> </ul>	N	1
G2		Ash	15.0	M/S 350 Av.	8.0 to south	M	<ul> <li>Growing along boundary</li> <li>Ivy clad to approximately 7m</li> <li>Reduce crowns to approximately 1m from line of adjacent zip wire</li> <li>Cut ivy at approximately 0.5m above ground level for dominant trees and allow to regrow</li> </ul>	N	3
G3	355	Hawthorn	7.0	100 #	4.0 max. to south	М	<ul> <li>Overgrown hedgerow plants</li> <li>Ivy clad</li> <li>Various fallen and dead trees (one tree has fallen into the adjacent graveyard)</li> <li>Remove dead trees</li> <li>Remove unstable trees</li> </ul>	N	2

☐ Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Oppose Crown Spread (m)	Age	Observations Recommendations  • Co-dominant stems originate at ground No work required	Z Vigour	Priority
	332	ASII	11.0	300#	south	IVI	level and are growing towards north  lvy clad	IN	_
T2	354	Ash	14.0	300 200 400 300 325 150 300 #	7.0 to south	M	<ul> <li>Multi-stemmed tree</li> <li>lvy clad</li> <li>Minor decay pocket at 2m</li> <li>Large over-extended branch recreation ground/bench seat</li> <li>Reduce ivy to ground level and allow to re-grow</li> <li>Reduce extended branches over recreation ground to retain 3-4m overhang from boundary</li> </ul>	N	3
Т3	351	Ash	14.0	300 300 #	4.0 to south	M	<ul> <li>Ivy clad</li> <li>Co-dominant stems originate at ground level</li> <li>Remove deadwood</li> <li>Reduce ivy to approximately 1m from ground level and allow to re-grow</li> </ul>	N	3

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age	Observations Recommendations	Vigour	Priority
T4	332	Ash	14.0	400 350 375 350 #	6.0 to south	М	<ul> <li>Multi-stemmed</li> <li>Ivy clad (some ivy stems have been cut)</li> <li>Reduce ivy to approximately 1m from ground level and allow to re-grow</li> <li>Reduce branches over recreation ground to retain 3-4m overhang from boundary</li> </ul>	N	3
T5	327	Ash	12.0	140 180 #	6.0 to south	M	<ul> <li>Ivy clad</li> <li>Suppressed by neighbouring tree</li> <li>Reduce ivy to approximately 1m from ground level and allow to re-grow</li> <li>Reduce branches over recreation ground to retain 3-4m overhang from boundary</li> <li>Remove deadwood</li> </ul>	N	3 3

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age	Observations	Recommendations	Vigour	Priority
T6	326	Ash	14.0	260 240 250 325 #	7.0 to south	M	Ivy clad     Multi-stemmed	Reduce ivy to approximately 1m from ground level and allow to re-grow	N	3
								Reduce branches over recreation ground to retain 3- 4m overhang from boundary		3
								Remove deadwood		3
T7	330	Ash	15.0	450 380 110 350 #	6.0 to south	M	Multi-stemmed     Partially ivy clad	Reduce ivy to approximately 1m from ground level and allow to re-grow	N	3
								Reduce branches over recreation ground to retain 3- 4m overhang from boundary		3
Т8	336	Ash	13.0	500 120 120 #	7.0 to south	М	<ul><li>Tree growing towards south</li><li>Ivy previously cut</li></ul>	Reduce branches over recreation ground to retain 3- 4m overhang from boundary	N	3

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age		Observations		Recommendations	Vigour	Priority
Т9	350	Ash	13.0	600 480 #	7.0 to south	M	•	Ivy clad Co-dominant stems	•	Reduce ivy to approximately 1m from ground level and allow to re-grow  Reduce branches over	N	3
										recreation ground to retain 3- 4m overhang from boundary		
T10	321	Ash	13.0	480 #	7.0 to south	M	•	Deadwood within crown	•	Remove deadwood  Reduce branches over recreation ground to retain 3-4m overhang from boundary	N	3
T11		Ash	14.0	700 #	5.0 to south	M	•	Deadwood within crown	•	Remove deadwood  Reduce branches over recreation ground to retain 3-4m overhang from boundary	N	3
G4		Holly	3.0- 4.0			М	•	Growing to north side of basketball court	•	Face up on south side to maintain 2-3m clearance from basketball court	N	3

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age	Observations Recommendations	Vigour	Priority
T12		Ash	13.0	500 500 #	7.0 to south	M	<ul> <li>Growing to north side of basketball court</li> <li>Multi-stemmed</li> <li>Reduce branches over recreation ground to retain 3-4m overhang from boundary</li> </ul>	N	3
G5		Hawthorn	5.0	250 # Av.	3.0 to south	M	<ul> <li>Overgrown hedgerow culminating with an ivy clad larger group to the southern end of basketball court</li> <li>Reduce ivy to approximately 1m from ground level and allow to re-grow</li> <li>Reduce branches over recreation ground to retain 2m from trunk</li> </ul>	N	3
T13	358	Ash	10.0	800 # at base	12.0	М	<ul> <li>Ivy clad</li> <li>Growing adjacent to recreation ground entrance</li> <li>Low branches extend over access path at 2-4m</li> <li>Reduce branches over recreation ground to retain 3m overhang from boundary</li> <li>Remove extended branch over entranceway</li> </ul>	N	2
T14	349	Lime	9.0	400	7.0 N-S	M	<ul> <li>Growing within grass verge to outside of recreation ground</li> <li>Remove hung up branches (2 no.)</li> </ul>	N	2

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age	Observations	Recommendations	Vigour	Priority
T15		Holly	6.0	200 #	3.0 N-S	М		No work required	N	
T16	334	Ash	10.0	350 #	4.0 N-S	М		No work required	N	
T17	335	Ash	13.0	420 #	6.0 N-S	М		No work required	N	
T18	346	Ash	13.0	400 #	8.0 N-S	М		No work required	N	
T19	331	Ash	7.0	260 #	4.0 N-S	М		No work required	N	
T20	324	Ash	10.0	280 #	5.0 N-S	М		No work required	N	
T21	340	Cherry	8.0	300 400 #	6.0 N-S	ОМ	<ul> <li>Co-dominant stems originate at ground level with included wood</li> <li>Messy crown</li> </ul>	No work required	N	

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age	Observations Recommendations	Vigour	Priority
T22	325	Ash	14.0	700 #	12.0 N-S	ОМ	<ul> <li>Dead bracket fungus at tree base (possibly inonotus hispidus)</li> <li>Large amounts of storm damage within upper crown</li> <li>Woodpecker holes throughout upper crown</li> <li>Large hung-up branch</li> <li>Remove hung up branch replacement)</li> </ul>	L	1 2
T23	353	Hornbeam	9.0	500 #	7.0 N-S	М	Wound cavity at base of tree     No work required	N	
T24	329	Ash	11.0	400 #	7.0 N-S	М	No work required	N	
T25	323	Ash	11.0	475 #	6.0 N-S	M	Minor deadwood within crown     Remove deadwood overhanging recreation ground	N	3
T26	328	Oak	12.0	600 #	7.0 N-S	М	Obvious kink in lower trunk     Remove deadwood overhanging recreation ground	N	3

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age		Observations	Recommendations	Vigour	Priority
T27		Sweet gum	4.0	75 #	1.5	Υ	•	Donated tree	Remove stakes and tie	N	2
T28	348	Oak	4.0	140 #	3.0 N-S	YM			No work required	N	
T29	343	Hawthorn	9.0	400 # @ base	5.0 N-S	М	•	Overhead cable passes through crown	No work required	N	
T30	347	Oak	13.0	500 #	8.0 N-S	М	•	Overhead cable passes through crown Medium sized deadwood within crown	Remove deadwood	N	2
G6		Hawthorn x 2	5.0	200 # @ base	5.0 E-W	М			No work required	N	
T31		Ash	10.0	300 #	5.0 E-W	M	•	Growing to outer edge of recreation ground	Remove deadwood	N	3

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age	Observations Recommendations	Vigour	Priority
T32		Ash	7.0	140 #	YM	3.0 E-W	Growing to outer edge of recreation ground     Overhead cables pass through crown     Unlikely that tree will mature fully as overhead cables will require crown management resulting in an unbalanced crown — therefore better to remove the tree at this stage	N	3
T33	338	Ash	12.0	180 #	5.0 E-W	М	No work required	N	
T34	345	Oak	11.0	280 #	6.0 E-W	М	No work required	N	
G7		Hawthorn Sycamore	5.0 5.0	300 @ base 75	4.0 E-W	M YM	Self set trees     No work required	N	
T35	339	Ash	16.0	580 # @ base	7.0 E-W	M	Overhead cable passes to crowns southern edge	N	
T36	320	Oak	5.0	170 #	4.0 E-W	YM	No work required	N	
T37	333	Ash	14.0	300 #	4.0 E-W	YM	No work required	N	

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age		Observations	Recommendations	Vigour	Priority
T38	344	Oak	13.0	500 #	7.0 E-W	М			No work required	N	
T39		Oak	13.0	500 #	11.0 E-W	М	•	Growing to outer edge of recreation ground	No work required	N	
G8		Hawthorn, Holly	4.0- 6.0	150 # Av.		М	•	Forming a very sporadic group of trees emerging from maintained hedgerow	No work required	N	
T40		Ash	11.0	100 #	6.0 E-W	М	•	Growing to outer edge of recreation ground	No work required	N	
T41		Oak	7.0	320 #	6.0 E-W	М	•	Growing to outer edge of recreation ground	No work required	N	
T42	343	Oak	1`4.0	540	11.0 E-W	М	•	Medium and minor sized deadwood throughout crown	Remove deadwood	N	3
T43	322	Ash	12.0	390	5.0 E-W	М			No work required	N	
G9		Cherry x 6	10.0- 12.0	200 – 400 #		ОМ	•	Tree second to east end has large cavity wound	Remove tree described	N	3
T44	337	Oak	10.0	250 #	5.0 E-W	М	•	Growing within G9	No work required	N	

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age	Observations Recommendations	Vigour	Priority
G10		Holly, lime	8.0	150 #	4.0 E-W	М	Growing in close proximity to one another  No work required	N	
T45	369	Oak	14.0	690	13.0 E-W	M	Small and medium sized deadwood within crown     Tree growing towards north	N	2
T46	366	Oak	13.0	420 #	8.0 E-W	М	Growing to outer edge of recreation ground  No work required	N	
T47		Ash	11.0	300	9.0 E-W	М	Growing to outer edge of recreation No work required ground	N	
T48		Ash	10.0	200	5.0 E-W	М	Growing to outer edge of recreation No work required ground	N	
T49	364	Cherry	11.0	350 #	5.0 E-W	ОМ	Congested crown     Remove deadwood	N	3
T50		Ash	11.0	300 #	6.0 E-W	М	Growing to outer edge of recreation No work required ground	N	
T51	356	Ash	11.0	270	5.0 E-W	М	No work required	N	

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age		Vigour	Priority
T52	363	Oak	11.0	450 #	6.0 E-W	М	No work required	Z	
T53	374	Oak	`7.0	250	6.0 E-W	М	<ul> <li>Growing toward south</li> <li>Tree suppressed by adjacent T52/T54</li> </ul> No work required	Ν	
T54		Oak	11.0	500 #	9.0 E-W	М		N	3
W1		Mixed native				M	<ul> <li>Woodland group</li> <li>Overhead cable passes to outer edge to road</li> <li>Remove dead elm growing adjacent to children's play area</li> <li>Face up woodland to create</li> </ul>	N	3
							3m clearance to edge of astro-turf area		
T55	365	Ash	11.0	250	4.0 E-W	M	Wound to base of tree and vertical wound extending up entire trunk      Remove tree	N	2
T56	371	Horse chestnut	11.0	370 300	7.0 N-S	М	<ul> <li>Large decay fungus at branch stub (1.5m above ground level)</li> <li>Large wounds throughout tree</li> </ul>	N	2

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age		Observations		Recommendations	Vigour	Priority
T57	376	Weeping willow	8.0	370	6.0 N-S	М	•	Pollard every 3-5 years	•	Pollard tree to main branches	N	3
T58	362	Dead	7.0	140			•	Dead tree adjacent to informal path	•	Remove tree (leave arisings within woodland)	D	2
T59	361	Ash	13.0	350 #	8.0 N-S	М	•	Large vertical wound from 1m - 3m (potential hazard to road and play area)	•	Remove tree	N	2
T60	373	Ash	14.0	375#	11.0 N-S	М	•	Over extended lower primary branches	•	Reduce extended branches growing at 3m to south and north by approximately 50% (2 no. branches)	N	2
T61	375	False acacia	12.0	490	8.0 N-S	М	•	Lower branches contain numerous thorns (typical of species)	•	Crown lift – remove lower branches to give 3m clearance from ground level	N	1
T62	378	Spruce	7.0	150	4.0 N-S	М	•	Lower crown interfering with vehicle access/ parking	•	Lift lower branches to 3m above ground level	N	2
T63	360	Hawthorn	6.0	450 # @ base	4.0 N-S	М			•	Remove lower growth to 1.5m	N	3

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age	Observations Recommendations	Vigour	Priority
T64	377	Norway maple	12.0	550 #	7.0 N-S	M	<ul> <li>Crown breaks @ 1.5m above ground level</li> <li>Congested crown</li> <li>Potential included bark to main stem/branch union</li> <li>Decay cavity at ground level to 0.5m above ground level — able to insert a metal spike by approximately 150mm</li> </ul>	N	2
T65	368	Hawthorn	6.0	230 #	6.0 N-S	М	No work required	N	
T66	370	Horse chestnut	13.0	400 400 #	9.0 N-S	M	<ul> <li>Ivy clad</li> <li>Growing at main entrance to recreation ground</li> <li>Potential phytophthora (wet spot)</li> <li>Trunk fused at 2.5m</li> <li>Overhead cable passes to southern edge of crown</li> </ul>	N	2
T67	372	Leyland cypress	8.0	220	4.0 N-S	М	Growing through crown of T68/T69     Remove tree (recommended to prevent future conflict with T68)	N	3

Tree Reference No.	Tree Tag No.	Tree Species	Height (m)	Stem Diameter (mm)	Approx. Crown Spread (m)	Age	Observations Recommendations	Vigour	Priority
T68	367	Horse chestnut	9.0	400 #	9.0 N-S	M	<ul> <li>Partially ivy clad</li> <li>Tree's crown is suppressed by T69</li> <li>Reduce crown back to edge of parking area (ie – no overhang)</li> </ul>	N	3
T69	309	Ash	17.0	500 500 450 #	12.0 N-S	OM	<ul> <li>Ivy clad</li> <li>Medium sized dead branch hung up within the crown of T68</li> <li>Reduce crown over adjacent road back to pavement edge</li> </ul>	N	2
							Rebalance crown		2
							Remove deadwood		2
							Remove the dead branch extending through the crown of T68		2
							Remove ivy		2
T70	379	Hawthorn	5.0	250 130 #	2.5	М	<ul> <li>Suppressed by adjacent T69</li> <li>Ivy clad</li> </ul> No work required	N	

APPENDIX A
SKETCH TREE LOCATION PLAN

