Tree Condition and Management Report

for

St Peter and St Paul School Chesterfield

07 October 2021

By Wharncliffe Trees and Woodland Consultancy

Summary

This report has been prepared at the request of St Peter and St Paul School, Chesterfield.

I have been asked to inspect the significant trees in the school grounds that could cause harm if they were to fail.

There is a large population of significant trees growing in the school grounds. There are 329 trees included in this report. The school grounds are large and include playing fields, car parking and two woodland areas around centrally located school buildings. Many of the trees are growing around the boundaries with the public highway and residential properties.

The trees form a significant part of the local landscape and many in the woodland areas are providing important habitat for wildlife.

The positions of the trees are shown on Plans 1 to 4.

Information on the species, size, age, health and condition of the trees is included in Appendix 3. Some of the more notable trees are discussed in detail in Section 3 of this report.

Broadly, the trees make up a very healthy population with good future prospects.

Very little essential maintenance work has been recommended given the large number of trees included in the survey. The work recommendations are included in Appendix 2.

Because many of the trees are growing next to a busy road, a car park, residential properties and school buildings I recommend that they are reinspected in the autumn of 2023. This will allow the trees to be inspected in a different season.

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1 INTRODUCTION

1.1 Instruction

I have been instructed by St Peter and St Paul School, Chesterfield to inspect the significant trees growing in the school grounds.

I have been asked to provide management recommendations where necessary to maintain the trees in a safe and healthy condition.

1.2 Qualifications and experience

I have based this report on my site observations and experience. My experience and qualifications in arboriculture are listed in Appendix 1.

1.3 Documents and information provided

I was not provided with ant documents prior to the survey. I did meet with the school caretaker prior to the survey to walk the site and identify the extent of the survey area.

1.4 Limitations

This report is only concerned with assessing the condition and management requirements of the tree described in this report.

This report takes no account of the affects trees could have on the soils in the area in respect of damage to adjacent buildings caused by subsidence or heave.

This report does not take into account extreme climatic events not normally expected in this locality. This might could include, but is not restricted to, severe windstorms, large snowfall events, floods or drought.

This report does not take into account potential outbreaks of yet unknown pests or diseases.

Operations carried out in the vicinity of trees, either in the past or future, could affect their health and stability; such operations could include, but are not restricted to, trenches excavated for the installation or repair of utilities.

No decay detection equipment was used to help gather the data presented in this report.

This report does not include any other trees in the grounds of Bolham Manor.

2 SITE VISIT AND OBSERVATIONS

2.1 Site visit

I carried out the site visit between 2 and 5 August 2021. All observations were from ground level. The weather throughout the survey was dry and sunny with good visibility. Winds were light.

2.2 Brief site description

St Peter and St Paul School is located to the north of the A632, Hady Hill to the east of Chesterfield town centre at Ordinance Survey grid reference SK 39625 71067.

The grounds are large and pleasant with the school buildings and car park situated to in the eastern part of the grounds. The main school building is Brambling House a large stone building built around the early 1900s. There are a number of more modern buildings to the east. The car park is accessed along a long drive from Hady Hill.

There are large playing fields to the west of the school building with woodlands on the southern boundary and to the north of the school buildings.

2.3 Identification and location of the tree

The locations of the trees included in this report are shown on Plans 1 to 4. The plans are for illustrative purposes only and should not be used for directly scaling measurements.

2.4 Tree observations

Information on the tree including its species, size and condition is included in Table 1 below.

3 APPRAISAL OF THE TREES

3.1 Assessing the level of risk posed by trees

The level of risk that a tree can pose depends upon a combination of three factors (Matheny and Clark, 1994; Lonsdale, 1999; Ellison, 2005):

- the probability of mechanical failure;
- the size of the tree or part that is most likely to fail (impact potential); and
- the probability that the part of the tree most likely to fail will impact on a person or structure of value.

These factors have been taken into account when assessing the level of risk posed by this tree and deciding whether or not work is necessary and, if so, what priority it should be. These factors have also been used to quantify the assessed risk as described Appendix 3.

3.2 Discussion of the trees

The trees form a large population of over 300 trees growing in woodland areas, an avenue and in groups throughout the grounds. Most of the trees are large and mature. Many are growing in areas regraded as high risk such as next to a busy highway and residential properties.

Most of the trees have very few, if any defects which is very positive given their age.

Some of the trees have good habitat value with cavities that allow hole nesting birds to breed and bats to roost. This is particularly so in the woodland to the north of the school buildings.

There is a lime avenue along the southern boundary between the playing fields and Hady Hill. This is an important landscape feature and was probably planted when Brambling House was built. The trees are very tall and fortunately have few defects which means that they are likely to grow on for many decades to come.

It is likely that some of the trees to the west of Brambling House, such as the copper beech and weeping ash, were planted as part of the original landscaping for the house.

3.3 Tree 11, beech

This is a large, mature tree growing on the edge of the drive. The tree has a number of *Ganoderma* fruiting bodies at the base. These are probably *Ganoderma* australe. Two are old and have been present for a number of years and two are recent. *Ganoderma* is a decay fungus that causes a localised white rot to begin with, mainly at the base of trees, which then spreads along the rays in time. At advanced stages is will cause weakness of a stem and result in failure. In the early stages the decay is

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localised and often compensatory wood growth develops around the edges. The decay appears quite localised at this stage and there are good sound buttresses providing strength.



Ganoderma fruiting body at the base of Tree 11

3.4 Tree 13, beech

Another large tree next to the drive. There is a decay cavity at the base. Much of the remainder of the base appears sound. I have recommended some remedial pruning in Section 4 to improve stability.

3.5 Tree 35, sycamore

These is an old pruning wound to the base of this tree. The decay fungus *Kretzschmaria deusta* is present at the base. This is a decay fungus that very slowly degrades the wood with a soft rot. The wood becomes brittle in time but there are no suggestions that this is the case at the moment because the fungus appears confined to the old stump.



Kretzschmaria growing at the base of Tree 35. The red highlights the fungus. The green highlights the repair wood, referred to as occluding wood. This helps provide strength.

3.6 Tree 44, beech

This is a large, mature beech close to the drive. The tree has declining health and can be considered to be in mid-decline. It is unlikely that the tree's health will improve. The health of some tree species such as lime and oak can improve with pruning or pollarding work but this is not likely with beech. Some work recommendations are included in Section 4.

3.7 Tree 46, beech

Another large mature tree close to the drive. This tree also has *Ganoderma* brackets at the base. Like Tree 11 above, I believe that the tree is stable for now and does not require any work at this stage.

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3.8 Tree 126, Austrian pine

This tree is growing by Hady Hill. It has been so heavily supressed over the years by the neighbouring trees that there are only three live branches remaining. However, the tree remains structurally sound because there is no decay to the stem.

3.9 Group 165, 18 sycamores

This is a large prominent group growing in the playing fields. The trees are very healthy with no significant defects. The stems of the trees are growing at acute angles over the playing field. This is a natural phenomenon caused by the trees growing towards the higher light levels at the edge of the group. It is not an indication of weakness. Trees growing naturally at these sorts of angles lay down additional wood at the points of increased stress to compensate.

3.10 Tree 167, sycamore

This tree has declining health and a dead patch of bark to the mid stem. The two problems could be connected. When live bark dies it can disrupt the passage of nutrients and water up and down the stem.

3.11 Tree 192, sycamore

There is a decay cavity at the base of the tree which is quite extensive. However, the edge of the cavity is repairing well which is providing the stem with additional support.

3.12 Tree 197, sycamore

This tree also has a cavity at the base. However, the decay is much more extensive than it is in Tree 192. The decay extends deeper into the stem affecting a much larger circumference of the stem. Also, crucially, there is no new, repair wood being laid down around the edges of the cavity like in Tree 192.

3.13 Tree 203, oak

The tree has got slightly reduced health. It is unclear what could have caused this. It may be something as simple as the series of hot dry summers between 2017 and 2019. The stem and structural limbs of the tree are structurally sound. It is possible that the tree's health will improve. I would recommend monitoring its health over the next couple of years to assess whether the health continues to decline or whether it is stable.

3.14 Tree 215, sycamore

A mature tree growing on the western boundary. There is a small decay cavity to the stem at 8m. This is not a structural weakness to the tree because there is repair wood growing around the edge of the cavity that is providing strength. The cavity provides high habitat potential for roosting bats and hole nesting birds.

3.15 Tree 262, 264, 265 and 266, elms

This is a group of English elms. Elm, particularly English elm, has been catastrophically affected by Dutch elm disease in the UK since the late 1960s. The disease has killed almost all mature English elm in the county. The fact that these trees remain and are healthy suggests that they are highly likely to have resistance to the disease. This makes them very valuable trees.

3.16 Tree 275, sycamore

This tree has lost a large limb in the past which has resulted in a large bark wound to the stem. This has created an opportunity for woodpeckers to create nests. These nests, once abandoned by woodpeckers go on to provide habitat for hole nesting birds and roost potential for bats.

3.17 Tree 292, weeping ash

This tree has significantly declining health. This is the result if infection with the pathogen that causes ash dieback.

The fungal pathogen *Hymenoscyphus fraxineus*, the disease that causes die back of ash, sometime referred to as Chalara, was first confirmed in the UK in 2012. The disease has been steadily spreading throughout the country causing significant mortality in young trees but also decline in mature trees. (https://www.forestresearch.gov.uk/tools-and-resources/pest-and-disease-resources/ash-dieback-hymenoscyphus-fraxineus/).

The disease disrupts water transport in the tree. The small twigs in the outer crown are the first to be affected before the disease gradually progresses down the branch network to the stem. The death of small branches can be observed in this tree.

Ash has a high amount of genetic variability and it is thought that some trees may be more resistant to the disease than others. It is also thought that whilst some trees may become infected, they may respond favourably after the initial infection and may go on to coexist with the disease. This tree has responded by putting on new growth below the dead parts. It is possible that the tree's health could improve. Tree 296 is also a weeping ash but its health is much better than Tree 292.

When mature trees first become infected they should be monitored for a period of time to see how they respond. In the initial stages of infection when only twigs and small branches are infected there is no structural weakness to the tree.

If the decline begins to impact on the structural branches and stem the advice of an arboriculturalist should be sought. Serious structural weakness can result where secondary infections occur. This can include pathogens such as *Armillaria*.

The structural branches and stem remain sound and there are no signs of secondary infections at this stage. I recommend monitoring the health of the tree over the next couple of summers.

3.18 Tree 307, sycamore

This tree is growing in the woodland to the north of the school. There is a decay cavity at 4m. This will be providing valuable habitat for birds and bats. There are no safety concerns with the tree.

3.19 Tree 312, beech

This is a very old tree that can be described as being in the 'old mature' age category. This means that it has lived beyond the typical life expectancy for the species. It is quite unusual to see beech trees of this size and age. More importantly, the tree is in very good health with no major defects. Usually by this size and age beech trees have suffered limb failures that have allowed decay to enter. Provided this tree is protected from damage it is likely to grow happily for many decades to come. It has a crown spread of 25m east to west and 23m north to south. The size of the crown has been plotted on Plan 4 to give an indication of its size.

4 DISCUSSION AND RECOMMENDATIONS FOR MANAGEMENT

4.1 Tree work recommendations

4.1.1 Tree work priority

Risk abatement work is prioritised as:

- High priority carry out this work as soon as possible;
- Medium priority this work doesn't need to be carried out straight away but is suggested within twelve months of this report.
- Low priority this work doesn't need to be carried out straight away and may not be necessary before the next suggested inspection in two years' time. Low priority work has been identified at this stage to allow resources to be allocated in the future as the trees have notable defects that could develop over time and the work may become a greater priority in the future.

4.1.2 Tree work category

- Category 1 work is necessary to manage the risks posed by the trees and has been prioritised as described above.
- Category 2 work is recommended to establish high levels of arboricultural and silvicultural management and is not necessary to abate safety concerns and therefore has not always been prioritised.

4.2 Recommended works

Appendix 4 is a schedule of the recommended works.

4.3 High priority work

No high priority, urgent work has been recommended following this inspection.

4.4 Tree 13, beech

This is a significant tree close to the drive. The structural integrity of the base has been slightly compromised by the decay cavity.

I recommend reducing the crown all round by 4m to reduce wind resistance in the tree. A small amount of reduction in the height of a tree can reduce wind loading significantly.

Rinn (2014) suggests that the percentage of wind loading in a tree will be reduced by twice the amount of a height reduction. For this tree which is approximately 22m tall, a height reduction of 4m equates to an 18% reduction in its overall height. This equates to a 36% reduction in wind loading. This level of pruning will help to retain the tree whilst significantly reducing wind loading but also retaining most of the trees leaf cover which is important for photosynthetic function. This will help protect the tree for longer from failure during gales.

4.5 Tree 44, beech

This tree's health is declining sharply. It is very unlikely that its health will improve with pruning work in the way that it can for some other broadleaved species such as oak, sycamore and lime. I recommend removing the crown from the tree to leave the stem as a 10m high piece of deadwood. This will provide some very valuable habitat for wildlife. The gap in the woodland canopy created by removal of the crown will provide an opportunity for replanting.

4.6 Tree 167, sycamore

This tree has reduced health. I recommend it is felled as a medium priority, but if it is retained its health should be monitored annually.

4.7 Tree 297, sycamore

I recommend that this tree is felled as a medium priority due to the presence of a large cavity at the base. There is no repair wood around the edge of the cavity to provide additional support.

4.8 Trees overhanging the public highway

Most highway authorities stipulate a clearance of 5.5m above carriageways and 2.5m above footways. There are many trees overhanging Hady Hill. Most have crowns that are much higher than these minimum heights but a small number are getting close to these minimum heights. These trees are identified in Appendix 4.

4.9 Implementation of the tree work

Any work that does take place should be carried out by a suitably qualified, competent, experienced and insured contractor. The contractor should carry out all work in accordance with the recommendations contained in British Standard 3998: 2010 *Tree Work – Recommendations*.

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5 LEGAL CONSIDERATIONS

5.1 Protected trees

No checks have been made with the local planning authority for Tree Preservation Orders, or whether the property is within a Conservation Area, or there are other planning conditions attached to the property that protect trees.

If any of the trees at the property are protected it will be necessary to apply to the local planning authority (LPA) for permission before any work, other than certain exempted operations, can be carried out. Whilst no checks have been made I believe that many of the trees are protected by a Tree Preservation Order.

If the property is within a Conservation Area it will be necessary to submit a six week notice of intent before carrying out the works. This notice is sometime referred to as a 'Section 211 Notice'. If the LPA disagrees with the work, they can make a TPO which would prevent the work from taking place.

5.2 Wildlife conservation legislation

The nests of most birds are legally protected while they are in use. Bats are also legally protected and their roosts are protected whether they are in use or not. Tree surgeons should be aware of their duties under the legislation to protect wildlife and carry out their site assessment and work accordingly. If bats are suspected Natural England should be consulted. The Forestry Commission and others produced a leaflet called: *Woodland Management for Bats* (2005) which contains some useful advice and is freely available to download from:

http://www.forestry.gov.uk/forestry/INFD-6K3CXY

On page 14 this publications states:

'The Wildlife and Countryside Act 1981 makes it an offence to disturb, damage or destroy bats or their roosts (even if bats are not present in the roost at the time of any incident). The Act applies in both England and Wales, and requires consultations with the appropriate Statutory Nature Conservation Organisation [English Nature or The Countryside Council for Wales] before carrying out activities which might harm or disturb bats or their roosts (even if unoccupied).'

'The Act is amended by the Countryside and Rights of Way Act 2000 in England and Wales. This adds 'reckless' to the offence of damaging or destroying a place a bat uses for shelter or rest, or disturbing a bat while using a roost.

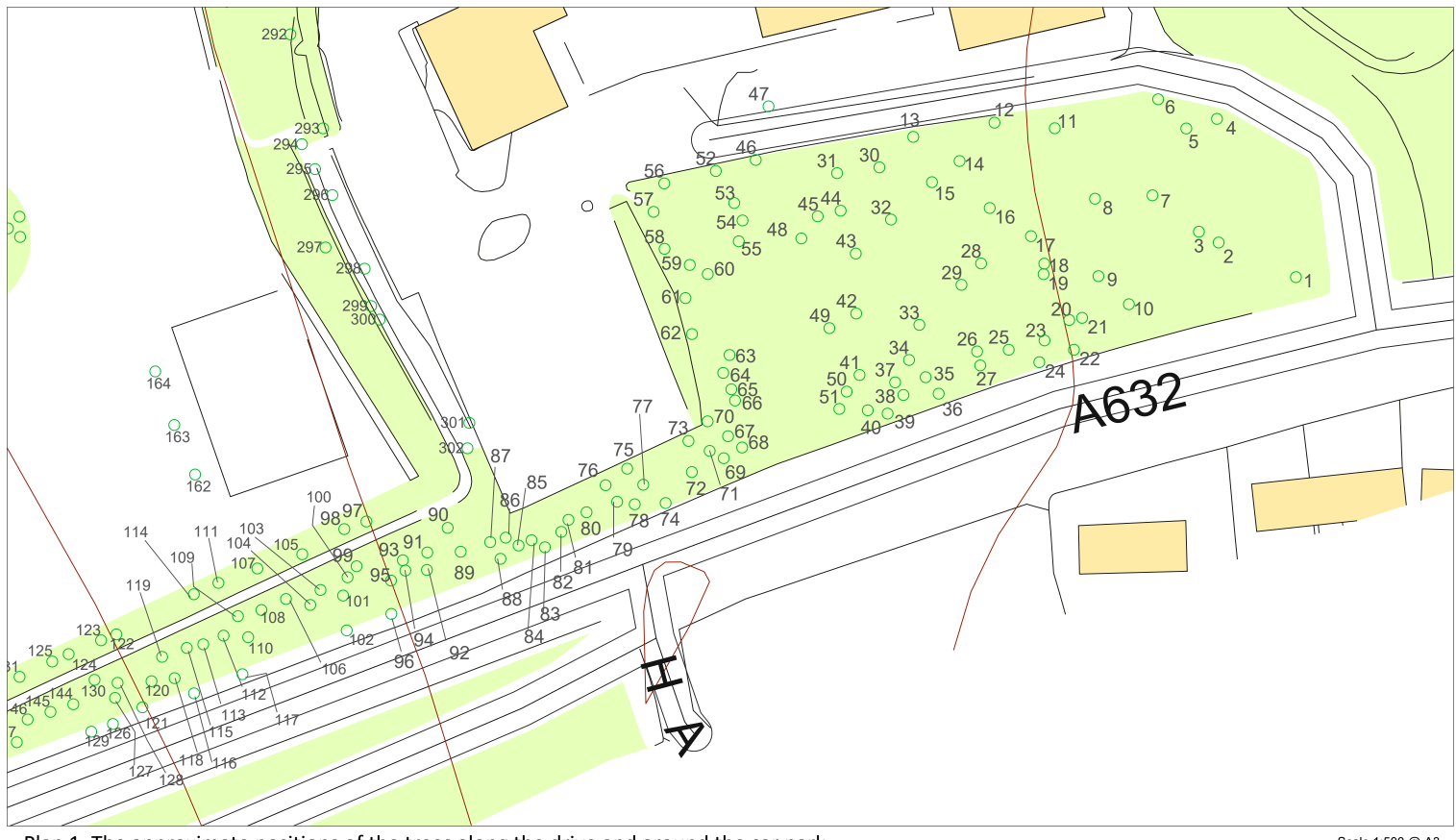
6 CONCLUSIONS

- St Peter and St Paul School has a large population of trees within large grounds.
- There are over 300 significant trees in the school grounds.
- Many of the trees are growing around the boundaries in high risk areas such as next to a busy road or residential properties.
- The trees make up a significant and important population in the local landscape.
- Some of the trees are providing important habitat to the local area.
- There is a group of mature elms in the grounds. Mature elm is rare in the UK following the spread of Dutch elm disease since the 1960s.
- The vast majority of the trees are in very good condition and do not require any work.
- The species, age, size and condition of each tree is included in Appendix 3.
- The work recommendations are included in Appendix 4.
- No high priority work is necessary following this visit.
- Due to the size of the trees and their locations close to car parks, a road, residential properties and a school building I recommend that they are reinspected in two years' time in the autumn of 2023.

Ian Kennedy BSc. (Hons), M.Arbor.A., MICFor.

7 **REFERENCES**

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Plan 1. The approximate positions of the trees along the drive and around the car park

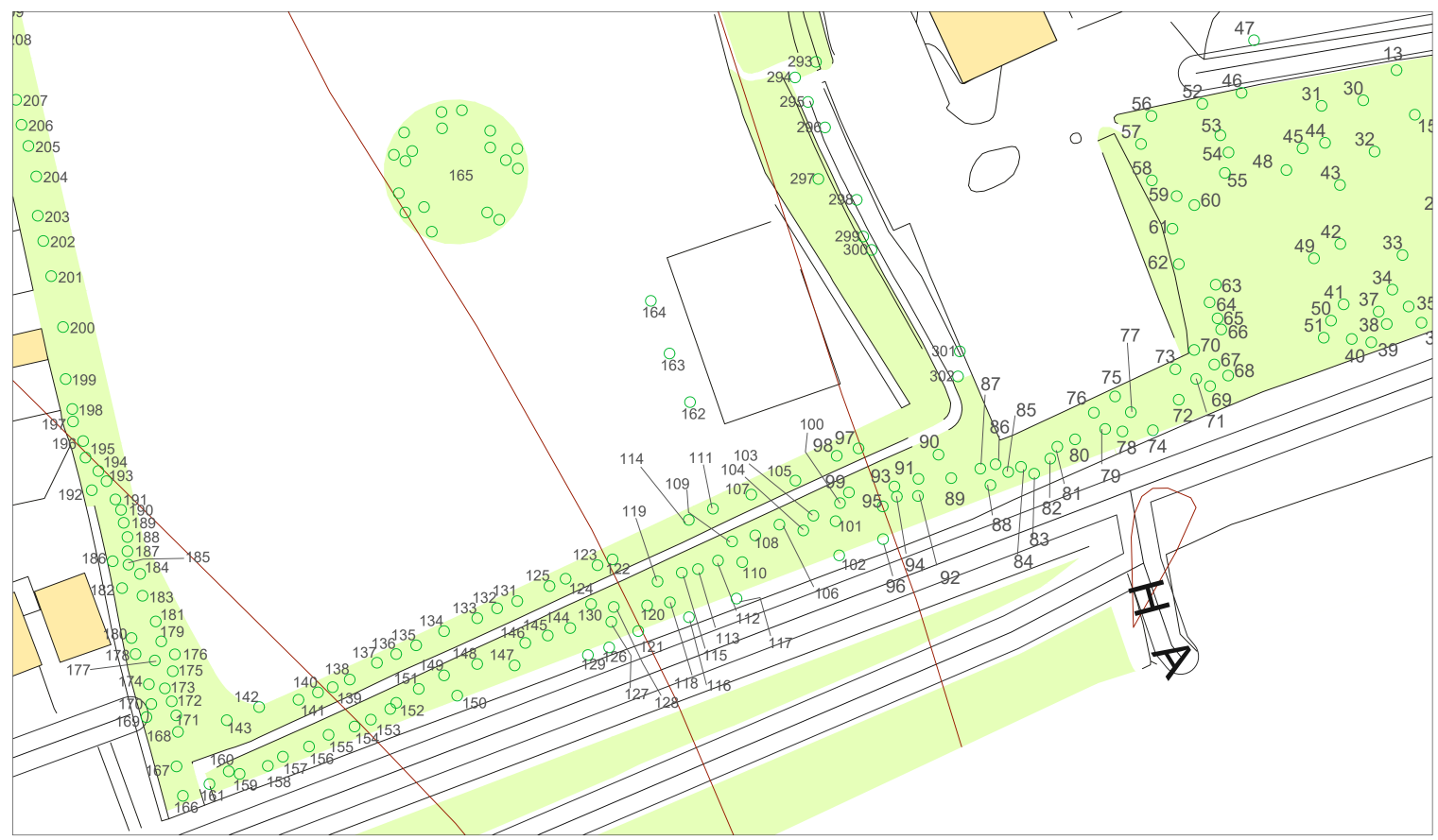
 1^{\bigcirc} The approximate location of a tree and its number

Scale 1:500 @ A3



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Plan 2. The approximate positions of the trees in the southern and western parts of the grounds

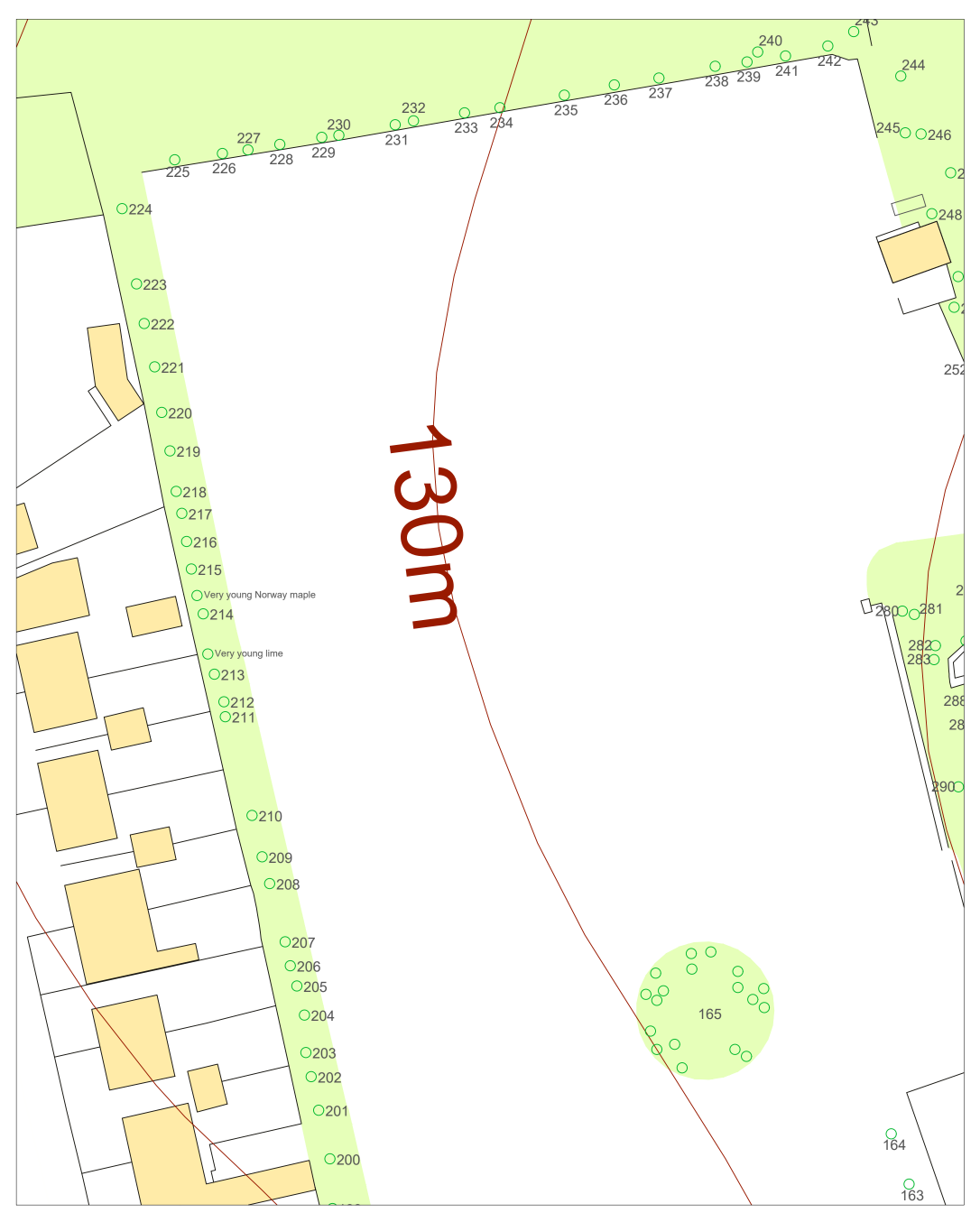
 1^{\bigcirc} The approximate location of a tree and its number

Scale 1:500 @ A3



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Plan 3. The approximate positions of the trees in the northern and western parts of the grounds Scale 1:500 @ A3

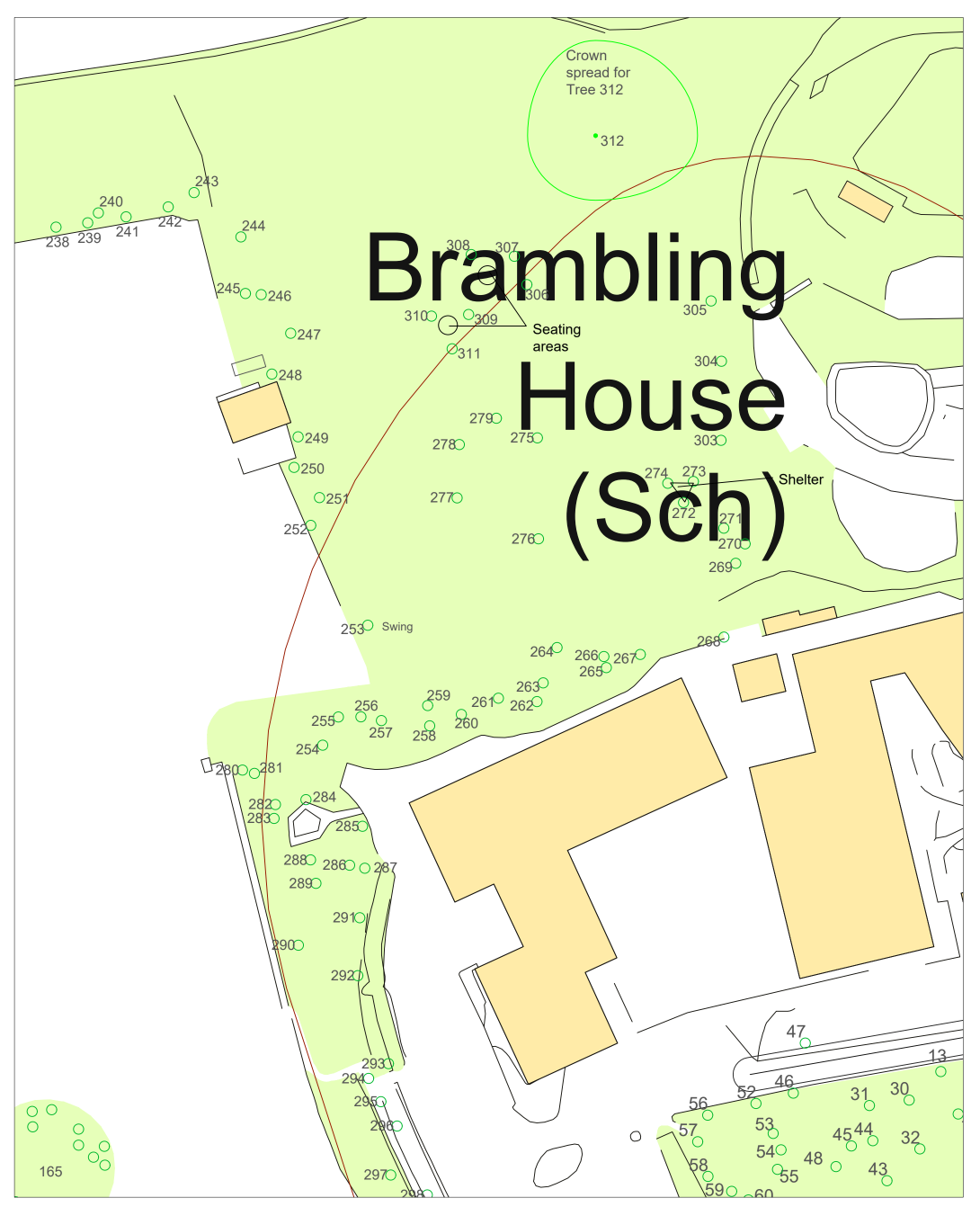
 1^{\bigcirc} The approximate location of a tree and its number



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Plan 4. The approximate positions of the trees to the north of the school building

Scale 1:500 @ A3

1^O The approximate location of a tree and its number



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Appendix 1

The qualifications and experience of Ian Kennedy

1. Qualifications

Ian graduated from the Scottish Agricultural College September in August 1995 with a Higher National Diploma in Horticulture (HND) with Distinction.

In 1998 Ian graduated from the University of Aberdeen with a BSc (Hons) Upper second class in Forestry with Arboriculture and Amenity Forestry

He passed the LANTRA Professional Tree Inspection examination in (2006)

In 2009 his application to become a Professional Member of the Arboricultural Association was assessed to fulfil all the necessary requirements and he became a Professional member of the association that year.

In 2011 he passed the final examination of the Institute of Chartered Foresters and become a member of that institute in January 2012.

2. Practical experience

Ian has been working in private practice as an independent arboricultural and woodland management consultant since 2013. Regular work includes undertaking tree conditions surveys, pre-development tree surveys to the BS5837:2012 standard, mortgage reports and woodland management planning works. Clients range from home owners and farmers to architects, building companies, local authorities and larger development companies.

Prior to private practice Ian held a number of positions in local government. Firstly he was the arboriculturalist within a planning office in Essex. Ian gained considerable experience regarding trees in relation to development, in particular BS 5837.

Development work formed the core of his duties and applications ranged from small back garden developments to major schemes such as the redevelopment of Ministry of Defence land for private residential development. Ian also undertook all functions associated with Tree Preservation Orders (TPOs), including the making of new TPOs, assessing suitability of applications to work on protected trees and trees in conservation areas.

Ian went on to manage a 500 hectare woodland estate for a local authority in South Yorkshire that included a mix of urban and rural woodlands. This included preparation and implementation of detailed management plans for multiple use woodlands. He undertook all aspects of silvicultural management from marking to contract tendering and monitoring. He

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also managed the access, conservation, landscape and archaeological requirements of the estate.

Ian was directly involved in the estate achieving Forest Stewardship Council certification in 2003 and personally ensured continued certification.

Ian has worked extensively with Forestry Commission to obtain the necessary licences for management works and ensured the estate benefited fully from the full range of grants available.

Latterly at the same authority Ian went on to manage the trees and woodlands unit, having overall responsibility for management of the authority's tree and woodland stock, together with delivery of other tree related services such as those associated with the Town and Country Planning Acts.

3. Continuing professional development

Ian regularly attends meetings, seminars and training events hosted by The Arboricultural Association. Institute of Chartered Foresters, Royal Forestry Society and Forestry Commission and benefits from the respective journals, briefings and newsletters available to members of the first three of the organisations listed.

4. Relevant experience

Ian Kennedy has spent 21 years working with trees, including management of publically and privately owned trees in high risk areas. He has managed a local authority team of arboriculturalist who had responsibility for managing many thousands of trees in high risk areas.

Appendix 2

Explanatory notes for some of the terms used in this report

- **Compass Bearing:** N = north; S = south; E = east; W = west; NE = north-east; NW = north-west; SE = south-east; SW = south-west;
- **DBH:** These figures relate to the diameter of the trunk 1.3m above ground level and are recorded in centimetres measured with a diameter tape. If, for whatever reason, the height was measured at a different height above the ground it will be mentioned. More than one figure indicates that the tree has a number of stems. Many stems are indicated 'Multi'. If the DBH has been estimated 'est.' will be used.
- **Height:** The height class of the tree was estimated as either: 0-5m; 5-10m; 10-15m; 15-20m; or >20m. If a single figure appears in this column it is the height of the tree measured with a Suunto clinometer or a Truepulse 360B laser rangefinder.
- Age Class: Assessed as either:
 - Sapling or newly established = a size which could be easily transplanted;
 - Semi-mature = prior to seed bearing age and could be transplanted with care;
 - Juvenile Mature = young and if healthy growing rapidly, not yet achieved full mature height;
 - Young Mature = early maturity, not fully grown but of seed bearing age and may have achieved mature height;
 - Mature = fully grown, annual growth is much reduced;
 - Old Mature = old for the species, possibly starting to decline in some cases;
 - Ancient = exceptionally old for the species, the crown may be retrenching, provides many opportunities for wildlife and is likely to be an important habitat.
- Health:
 - Normal Vitality = normal growth and twig extension;
 - Moderate Vitality = reduced twig extension but other than that few signs of ill-health;
 - Early Decline = reduced twig extension and some dead twigs in the outer canopy;
 - Mid-decline = small internodes, the canopy may be thinning and contain dead twigs and/or branches in the outer canopy, older branch wounds that haven't occluded may be decaying and forming cavities;
 - Severe Decline = sparse crown, numerous dead twigs and branches in the outer canopy, older branch wounds likely to be decaying and forming cavities;

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- Dead.
- **Structural Condition:** An assessment of the structural condition of a tree: A to E; very good to very poor and could collapse imminently.
- Life Expectancy: An assessment based on a combination of the Health and Structural Condition of the tree in its current context and surroundings and given in a range of years: 0-5 years; 5-20 years; 20-40 years; and >40 years.
- **Defects:** This is the column where any of the trees defects are listed.
- **Severity of defect:** A subjective assessment of a combination of the likelihood of failure occurring. The defect shall be categorised as either:
 - Minor, of little significance;
 - Moderate, of some significance; or
 - Major, a major defect that could cause the tree to fail at any time.
- Priority:
 - High priority work should be carried out as soon as possible;
 - Medium priority work need not be carried out straight away but the trees should be inspected every twelve to eighteen months and after strong winds. If this work is not carried out straight away I recommend that provision is made in future budgets to have it carried out at a later date.
 - Low priority work need not be carried out straight away but defects have been noted that could develop over time; these trees should be inspected every twelve to eighteen months and after strong winds.
- Category:
 - Category 1 work is required to establish acceptable levels of safety for the site and should be carried out in the time scale indicated by the priority attached to the recommendation;
 - Category 2 work is advisory to establish high levels of arboricultural and silvicultural management of the existing trees and is not necessary for safety reasons.

Appendix 3

The Condition of the Trees

St Peter and St Paul School, Chesterfield – report on the condition of the trees Prepared at the request of St Peter and St Paul School © Wharncliffe Trees and Woodlands Consultancy Page 27/110

				<u>St I</u>	Peter a	nd St	Paul S	School -	Southern b	ooundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
1	Pear	lawn	Mature	02/08/2021	39	9m	Normal Vitality	С	* Trunk	Bark wounds (not occluding, little apparent decay)	Minor	5-20 years
<u>Notes</u>		0-5m		Assessed Risk:	: Very Low		v itality		* Surface roots	Decay	Moderate	
									* Trunk	Pruning wounds (not occluding & decaying)	Minor	
				Re	ecommendat	ions 02/08	8/2021	Remedi	ial Action	Details	Priority	Category
								* None				
2	Ash	A Road 10-15m	Mature	02/08/2021	49	22m	Moderate Vitality	В	* Lateral branches	Dead These are small	Minor	5-20 years
Notes				Assessed Risk:	Low							
				Re	ecommendat	ions 02/08	8/2021	Remed	ial Action	Details	Priority	Category
								* None				
3	Holly	Lawn 0-5m	Young mature	02/08/2021	27	10m	Normal Vitality	В	* Trunk	Pruning wounds (occluding) These are small at less than 10cm diameter	Minor	20-40 years
Notes				Assessed Risk:	Very Low							
				Re	ecommendat	ions 02/08	8/2021	Remedi	ial Action	Details	Priority	Category
								* None				
4	Rowan	Drive	Mature	02/08/2021	24	10m	Moderate	C	k	No significant defects to report		5-20 years
		0-5m					Vitality		L			
<u>Notes</u>				Assessed Risk: The tree is beco	•		fuerra estamos	u din a tuana				
					ecommendat	-		-	ial Action	Details	Priority	Category
								* None				
								" None				

				<u>St</u>	Peter a	nd St	Paul S	chool -	Southern b	ooundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description Sig	nificance	Life Expectancy
5	Ash	Drive	Mature	02/08/2021	92	22m	Moderate Vitality	С	⊁ Twigs		Minor	5-20 years
		0-5m					vitality		L	In the outer crown	;	
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details Pr	iority	Category
								* None				
6	Sycamore	Drive	Mature	02/08/2021	75	18m	Normal	В	k	No significant defects to report	!	>40 years
		0-5m					Vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
There is a l	ighting bracket	attached to the stem		R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details Pr	iority	Category
	.gg 2. dener							* None				
7	Ash	Lawn	Juvenile	02/08/2021	27	17m	Normal	А	k	No significant defects to report	!	20-40 years
		0-5m	mature				Vitality		L		!	
Notes				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details Pr	iority	Category
								* None				
8	Ash	Woodland area	Young	02/08/2021	48	18m	Normal	В	 Lateral branches 		Minor	5-20 years
		0-5m	mature				Vitality		L	These are small and in a quiet area	!	
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details Pr	iority	Category
								* None				
				L								

Tree Number Species Target and Distance Age Class Inspection Date DBH and Height Height (m) Health Structural Condition Tree part Defects and Observations Description 9 Sycamore A Road 0-5m Young mature 02/08/2021 52 18m Normal Vitality B * Lateral branches Dead These are very small Notes Motes Excommendations 02/08/2021 52 18m Normal Vitality B * Lateral branches Dead These are very small Notes Kecommendations 02/08/2021 Event Kemedial Action Details	Significance Minor Priority	Life Expectancy >40 years Category
Notes Mature Vitality These are very small Notes Assessed Risk: Low		
Notes Assessed Risk: Low Recommendations 02/08/2021 Remedial Action Details	Priority	Category
Notes Recommendations 02/08/2021 Remedial Action Details	Priority	Category
	Priority	Category
* None		
10 Yew A Road Young mature 02/08/2021 45 @ 1m 6m Moderate B k No significant defects to report 0-5m 0-5m <td></td> <td>>40 years</td>		>40 years
Notes Assessed Risk: Very Low		
Recommendations 02/08/2021 Remedial Action Details	Priority	Category
* None		
11 Beech Drive Mature 02/08/2021 123 22m Normal C & Base of trunk Ganoderma brackets Vitality There is a new and old brackets at the west side and	Moderate	5-20 years
0-5m Vitainty There is a new and old bracket on the west side and new and old bracket on the north side	la	
Notes Assessed Risk: Moderate * Trunk Pruning wound (occluding & decaying) At 6m. This is forming a cavity	Minor	1
* Whole Tree Weight biased to the east	Observation	
Recommendations 02/08/2021 Remedial Action Details	Priority	Category
* None		
12 Beech Drive Mature 02/08/2021 76 22m Normal B Lateral branches Dead	Minor	20-40 years
0-5m Vitality These are small in the central crown		4
Notes Assessed Risk: Low		
Recommendations 02/08/2021 Remedial Action Details	Priority	Category
* None		

O-5m Assessed Risk: High Recommendations 03/08/2021 Remedial Action Details Priority Categor 14 Sycamore Drive Mature 02/08/2021 51 20m Normal B Formal Action Details Priority Categor 14 Sycamore Drive Mature 02/08/2021 51 20m Normal Vitality B Formal Action Details Priority Categor 14 Sycamore Drive Mature 02/08/2021 51 20m Normal Vitality B Formal Action Details Priority Categor 15 Sycamore Drive Mature 02/08/2021 46 18m Normal Vitality B Formal Action Details Priority Categor 15 Sycamore Drive Mature 02/08/2021 46 18m Normal Vitality B Formal Action Details Priority Categor <					<u>St I</u>	Peter a	nd St	Paul S	<u> School -</u>	Southern bo	oundary		
Viality Notes Assessed Risk: High There is a lighting bracket attached to the stem Recommendations 0.008/2021 Remedial Action Details Priority Category 14 Sycamore Drive Mature 0.208/2021 51 20m Normal B No significant defects to report 20-40 years Notes Assessed Risk: Low Recommendations 0.008/2021 Remedial Action Details Priority Category 15 Sycamore Drive Mature 0.208/2021 46 18m Normal B No significant defects to report 20-40 years 15 Sycamore Drive Mature 0.208/2021 46 18m Normal B No significant defects to report 20-40 years Notes Assessed Risk: Low Remedial Action Details Priority Category 16 Oak Woodland area Mature 0.208/2021 68 22m Mature 20-40 years 16 Oak Woodland area Oaker Name Viality <t< th=""><th></th><th>Species</th><th></th><th></th><th>•</th><th></th><th></th><th>Health</th><th></th><th>Tree part</th><th></th><th>Significance</th><th></th></t<>		Species			•			Health		Tree part		Significance	
Notes Assessed Risk: High There is a lighting bracket attached to the stem Assessed Risk: High Recommendations 0.3/08/2021 Remedial Action Details Priority Categor 14 Sycamore Drive Mature 02/08/2021 51 20 m Normal B F No significant diffects to report 20-04 year Notes Assessed Risk: Low Ecommendations 02/08/2021 Remedial Action Details Priority Categor Notes Assessed Risk: Low Ecommendations 02/08/2021 Remedial Action Details Priority Categor 15 Sycamore Drive Mature 02/08/2021 46 18m Normal No significant diffects to report 1 3-40 years Notes Assessed Risk: Low Ecommendations 02/08/2021 Remedial Action Details Priority Categor 16 Oak Woodland area O.208/2021 68 22m Modernic Ninor 2u-40 years 16 Oak Woodland area O.20	13	Beech	Drive	Mature	03/08/2021	86	22m		С	 Base of trunk 	Decaying cavity	Moderate	5-20 years
Notes Recommendations 03/08/2021 Remedial Action Details Priority Categor, There is a lighting bracket attached to the stem Recommendations 03/08/2021 Remedial Action Details Priority Categor, 14 Sycamore Drive Mature 02/08/2021 Remedial Action Details Priority Categor, Notes Assessed Risk: Low Notes Priority Categor, Normal Normal Normal Normal Normal Normal Priority Categor, Normal Normal Normal Normal Normal Normal Normal Priority Categor, Normal Normal Normal Normal Normal Normal Normal													

				<u>St</u>	Peter a	nd St	Paul S	<u>School -</u>	Southern b	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
17	Elm	woodland area	Young	02/08/2021	26	12m	Dead	В	✤ Whole Tree	Dead		Dead
		0-5m	mature	Assessed Risk	: Very Low				1	It is in a quiet woodland area. Leave to break apart naturally		
Notes				·								
<u></u>				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
18	Sycamore	woodland area	Juvenile	02/08/2021	26	15m	Normal	А	*	No significant defects to report		>40 years
		0-5m	mature				Vitality		L			
<u>Notes</u>				Assessed Risk	: Very Low	,						
110100				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
								" None				
19	Sycamore	Woodland area	Juvenile	02/08/2021	25 & 18	15m	Normal Vitality	В	⊁ Trunk	Acute stem union (stable at time of inspection)	Minor	>40 years
		0-5m	mature				vitanty		L			
Notes				Assessed Risk	: Very Low	,						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
20	Elm (2 stems)	A Road	Juvenile mature	02/08/2021	30 & 31	15m	Severe Decline	А	⊁ Whole Tree	Almost dead	Major	0-5 years
		10-15m							L			
<u>Notes</u>				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* Fell			Medium	1

				<u>St</u>	Peter a	nd St	Paul S	<u> School -</u>	Southern be	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
21	Hawthorn	Woodland area	Mature	02/08/2021	24	6m	Moderate Vitality	В	*	No significant defects to report		5-20 years
		0-5m					vitanty		L		;	
<u>Notes</u>				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
22	Sycamore (2	A Road	Juvenile	02/08/2021	20 & 26	10m	Normal	В	* Crown	Weight biased over the road	Observation	>40 years
	stems)	0-5m	mature				Vitality		L		;	
Notes				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* Remove the road	3 lowest branches over		Low	1 & 2
23	Horse Chestnut	A Road	Young	02/08/2021	42	16m	Moderate	С	* Trunk	Dead patch of bark	Minor	20-40 years
		0-5m	mature				Vitality		L	On the north side	!	
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
24	Oak	A Road	Juvenile	02/08/2021	26	15m	Normal	А	k	No significant defects to report		>40 years
		0-5m	mature				Vitality		L		!	
<u>Notes</u>				Assessed Risk	Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* Remove	long low branch	over the road	Low	1 & 2

				St	Peter a	nd St	Paul S	chool -	Southern bo	undary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
25	Horse Chestnut (3 stems)	A Road	Juvenile mature	02/08/2021	14, 18, 20	12	Normal Vitality	С	*	No significant defects to report		5-20 years
	(o steriis)	5-10m	mature		20		vitality		L			4
<u>Notes</u>				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* Remove	three branches	over the road	Low	1 & 2
26	Sycamore	A Road	Young	02/08/2021	45	18m	Normal	В	*	No significant defects to report		>40 years
		5-10m	mature				Vitality		L			
Notes				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
27	Sycamore	A Road	Juvenile	02/08/2021	25	16m	Normal	В	* Crown	Weight biased over the raod	Observation	>40 years
		5-10m	mature				Vitality					1
<u>Notes</u>				Assessed Risk	: Very Low	r			* Lateral branches	Touching the lamp column These are very small	Observation	
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* Remove	three small branches	Touching the lamp column	Low	1 & 2
28	Sycamore	Woodland area 0-5m	Mature	02/08/2021	46	18m	Normal Vitality	А	k	No significant defects to report		>40 years
Notes				Assessed Risk	: Very Low	T						-
10100				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				St	Peter a	nd St	Paul S	School -	Southern bo	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
29	Sycamore	Woodland area	Juvenile mature	02/08/2021	27	14m	Normal Vitality	А	k	No significant defects to report		20-40 years
		0-5m	mature				v itality		L			
<u>Notes</u>				Assessed Risk	: Very Low	I						
				R	ecommendat	tions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
30	Beech	Drive	Mature	02/08/2021	62	22m	Normal	В	* Crown	Weight biased to the west	Observation	>40 years
		5-10m					Vitality		L			
Notes				Assessed Risk	: Low							
				R	ecommendat	tions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
31	Elm	Drive	Young	02/08/2021	40	20m	Normal	В	k	No significant defects to report		5-20 years
		5-10m	mature				Vitality		L			
Notes				Assessed Risk	: Low							
				R	ecommendat	tions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
32	Oak	Woodlan area	Mature	02/08/2021	65	22m	Normal	В	* Buttresses	Bark wounds (not occluding, some decay)	Minor	5-20 years
		0-5m					Vitality		1			
<u>Notes</u>				Assessed Risk	: Low				* Lateral branches	Dead In the lower crown. These are small	Minor	
				R	ecommendat	tions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

St Peter and St Paul School - Southern boundary												
Tree Number	Species		ge ass	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
33	Sycamore		enile ture	02/08/2021	25	16m	Normal Vitality	А	★ Whole Tree	Suppressed	Observation	5-20 years
<u>Notes</u>				Assessed Risk:	•							
				Re	ecommendat	ions 02/08	8/2021	Remedi * None	al Action	Details	Priority	Category
34	Ash		enile ture	02/08/2021	21	16m	Normal Vitality	А	▶	No significant defects to report		5-20 years
<u>Notes</u>				Assessed Risk	•							
				K	ecommendat	10ns 02/08	8/2021	* None	al Action	Details	Priority	Category
35	Group		ung ture	02/08/2021	2 x 51	18m	Normal Vitality	С	* Base of trunk	Pruning wound (occluding)	Minor	5-20 years
<u>Notes</u>				Assessed Risk:	Low				* Base of trunk	Kretzschmaria in the sycamore	Minor	
1x sycamore and 1 x horse chestnut growing very closely together				Re	Recommendations 02/08/2021			Remedi * None	al Action	Details	Priority	Category
36	Ash		enile ture	02/08/2021	28	18m	Normal Vitality	В	⊁ Crown	Weight biased over the road	Observation	5-20 years
<u>Notes</u>				Assessed Risk:	: Very Low		8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	School -	Southern b	ooundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
37	Ash	Woodland area 0-5m	Juvenile mature	02/08/2021	21	16m	Normal Vitality	А	k	No significant defects to report		20-40 years
<u>Notes</u>				Assessed Risk								
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
38	Sycamore	A Road 0-5m	Young mature	02/08/2021	38	16m	Normal Vitality	В	⊁ Crown	Weight biased over the road	Observation	>40 years
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remed	al Action	Details	Priority	Category
								* None				
39	Elm	A Road	Young mature	02/08/2021	34	16m	Moderate Vitality		* Crown	Weight biased over the road	Observation	5-20 years
		0-5m	mature	Assessed Risk	. Low		vitanty		L			
<u>Notes</u>												<i></i>
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
40	Sycamore	A Road	Mature	02/08/2021	60	18m	Normal Vitality	В	* Crown	Weight biased over the road	Observation	>40 years
		0-5m					v nanty		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St I</u>	Peter a	nd St	Paul S	<u> School -</u>	Southern bo	<u>undary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
41	Beech	Woodland area	Mature	02/08/2021	77	22m	Moderate Vitality	С	* Base of trunk to 3m	Bark wounds (occluding, little apparent decay)	Minor	20-40 years
<u>Notes</u>		0-5m		Assessed Risk:	Low		, iunty		* Trunk	Acute stem union (stable at time of inspection)	Minor	
				Re	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
42	Sycamore	Woodland area 0-5m	Mature	02/08/2021	51	22m	Normal Vitality	В	* Trunk; between its base and 3m	Bark wounds (occluding, little apparent decay)	Minor	>40 years
Notes				Assessed Risk:	Low							
				Re	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
43	Beech	Woodland area	Mature	02/08/2021	66	20m	Normal Vitality	В	k	No significant defects to report		>40 years
		0-5m			_				L			
<u>Notes</u>				Assessed Risk:								
There is a v	vasps' nest at t	he base of this tree.		Re	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
44	Beech	Drive	Mature	02/08/2021	96	22m	Mid- decline	С	* Structural branches	Failed in the past	Moderate	0-5 years
		5-10m					decline		* Structural branches	Dead	Moderate	
<u>Notes</u>				Assessed Risk:	Moderate							
				Re	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* Remove	crown from tree	And leave 10m tall standing dead wood stem for habitat	Medium	1

				<u>S</u>	St Po	eter aı	nd St	Paul S	School -	Southern b	<u>oundary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspecti Date		BH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
45	Beech	Drive	Mature	02/08/20	021	74	22m	Normal Vitality	С	✤ Crown	Weight biased to the west	Observation	>40 years
		5-10m						vitality		L			
<u>Notes</u>				Assessed F	Risk:	Low							
				Г	Reco	ommendati	ions 02/0	8/2021	Remedi	ial Action	Details	Priority	Category
									* None				
46	Beech	Drive	Mature	02/08/20	021	109	25m	Moderate Vitality	-	* Base of trunk	Decay on the south side	Moderate	5-20 years
<u>Notes</u>		0-5m		Assessed F	Risk:	Moderate				* Base of trunk	Young Ganoderma brackets at the base The rest of the buttresses are sound.	Minor	
										* Structural branch	Crack in union with the main stem But there is a lot of compensatory growth to provide additional strength.		
				Г	Reco	ommendati	ions 02/0	8/2021	Remedi	ial Action	Details	Priority	Category
				Ľ					* None				
47	Beech	Drive	Mature	02/08/20	021	64	20m	Normal Vitality	В	k	No significant defects to report	!	>40 years
		0-5m						vitanty		L			1
<u>Notes</u>				Assessed F	Risk:	Low							
				Г	Reco	ommendati	ions 02/0	8/2021	Remedi	ial Action	Details	Priority	Category
									* None				
48	Horse Chestnut	Woodland area 0-5m	Young mature	02/08/20	021 _	38	10m	Moderate Vitality	-	* Whole Tree	Suppressed by neighbouring trees	Observation	5-20 years
Notes				Assessed F	Risk:	Negligable	e						
				Г	Reco	ommendati	ions 02/0	8/2021	Remedi	ial Action	Details	Priority	Category
									* None				

				<u>St</u>	Peter a	nd St	Paul S	<u> School -</u>	Southern bo	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
49	Elm	Woodland Area	Young mature	02/08/2021	40	10m	Normal Vitality	В	* Crown	Weight biased the south west	Observation	5-20 years
		0-5m	mature				vitality		L			
<u>Notes</u>				Assessed Risk	: Very Low	,						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
50	elm	Woodland Area	Young	02/08/2021	30	10m	Normal	В	k	No significant defects to report		5-20 years
		0-5m	mature				Vitality		L		!	
Notes				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
51	Sycamore	A Road	Young	02/08/2021	33	15m	Normal	В	* Crown	Weight biased over the road	Observation	>40 years
		0-5m	mature				Vitality		L		!	1
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
52	Sycamore	Drive	Young	02/08/2021	27	10m	Normal	С	* Crown	Weight biased over the drive	Observation	5-20 years
		0-5m	mature				Vitality		1			
<u>Notes</u>				Assessed Risk	: Low				* Lateral branches	Dead Over the woodland area	Minor	
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St I	Paul S	<u> School -</u>	Southern bo	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
53	Sycamore	Drive	Young	02/08/2021	40	15m	Normal Vitality	В	* Lateral branches	Dead	Minor	5-20 years
		5-10m	mature				vitanty		L	Over the wood		
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
54	Sycamore	Drive	Young	02/08/2021	31	16m	Normal	В	k	No significant defects to report		20-40 years
		10-15m	mature				Vitality		L			
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
55	Sycamore	Woodland Area 0-5m	Mature	02/08/2021	58	20m	Normal Vitality	В	* Crown	Weight biased to the west		>40 years
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
56	Beech	Drive	Mature	02/08/2021	80	22m	Normal	В	* Trunk	Bark wounds (occluding, little apparent decay)	Minor	20-40 years
		0-5m					Vitality			Where a limb failed in the past at 4 to 5m		
<u>Notes</u>				Assessed Risk	: Low				* Trunk (lower)	Bark wounds (occluding, little apparent decay) Associated with the limb failure.	Minor	
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				L								

				<u>St</u>	<u>Peter a</u>	nd St	Paul S	<u>School -</u>	Southern bo	<u>oundary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
57	Sycamore	Drive	Young	02/08/2021	41	16m	Normal	В	* Crown	Weight biased to the west	Observation	>40 years
		0-5m	mature				Vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 02/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
58	Sycamore	Car Park	Mature	02/08/2021	46	17m	Normal	В	* Lateral branches	Dead	Minor	20-40 years
<u>Notes</u>		5-10m		Assessed Risk	: Low		Vitality		* Crown	Weight biased to the west	Observation	
				R	ecommendat	tions 02/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
59	Sycamore	Car Park 5-10m	Mature	02/08/2021	53	17m	Normal Vitality	В	k Lateral branches	Dead	Minor	20-40 years
<u>Notes</u>				Assessed Risk	: Low				* Crown	Weight biased to the west	Observation	
				R	ecommendat	tions 02/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
60	Sycamore	Car Park 5-10m	Mature	02/08/2021	52	20m	Normal Vitality	В	k 	No significant defects to report		>40 years
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 02/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	<u> School -</u>	Southern b	<u>oundary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
61	Sycamore	Car Park	Mature	02/08/2021	42	7m	Normal Vitality	D	* Trunk	Topped at 5m	Observation	5-20 years
		5-10m					vitality		L		!	
<u>Notes</u>				Assessed Risk	: Very Low	7						
				R	ecommendat	tions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
62	Sycamore	Car Park	Mature	02/08/2021	44	7m	Normal	D	* Trunk	Topped at 5m	Observation	20-40 years
		5-10m					Vitality		L		!	
Notes				Assessed Risk	: Very Low	7						
				R	ecommendat	tions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
63	Ash	Woodland Area	Mature	02/08/2021	64	20m	Early	В	* Whole Tree	Weight biased to the east	Observation	5-20 years
		0-5m	-				Decline				!	
Notes				Assessed Risk	: Low							
				R	ecommendat	tions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
64	Horse Chestnut	Woodland Area	Mature	02/08/2021	39	14m	Normal	В	k	No significant defects to report		20-40 years
		0-5m					Vitality				!	
<u>Notes</u>				Assessed Risk	: Very Low	7						
				R	ecommendat	tions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	School -	Southern b	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
65	Beech	Woodland Area 0-5m	Juvenile mature	02/08/2021	20	8m	Normal Vitality	А		No significant defects to report		>40 years
<u>Notes</u>				Assessed Risk	: Negligabl	e						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
66	Elm	A Road	Juvenile	02/08/2021	22	8m	Normal	С	* Whole Tree	Weight biased towards road	Observation	5-20 years
		5-10m	mature				Vitality		L			
<u>Notes</u>				Assessed Risk	Cery Low	,						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
67	Elm	A Road	Young	02/08/2021	31	15m	Normal Vitality	В	k	No significant defects to report		5-20 years
		0-5m	mature				vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
68	Sycamore	A Road	Juvenile	02/08/2021	22	12m	Normal	В	* Whole Tree	Weight biased over the road	Observation	>40 years
		0-5m	mature				Vitality		L			
<u>Notes</u>				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				St	Peter a	nd St	Paul S	School -	Southern bo	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
69	Sycamore	A Road	Juvenile	02/08/2021	27	15m	Normal Vitality	В	* Whole Tree	Weight biased over the road	Observation	>40 years
		0-5m	mature				vitality		L			
<u>Notes</u>				Assessed Risk	: Very Low	,						
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
70	Elm	A Road	Mature	02/08/2021	60 & 25	20m	Normal	В	k	No significant defects to report		>40 years
		10-15m					Vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
71	Sycamore	Woodland Area	16m	02/08/2021	37	16m	Normal Vitality	С	⊁ Whole Tree	weight biased over the wood	Observation	5-20 years
		0-5m					vitality		* Base of trunk		Madamata	l İ
<u>Notes</u>				Assessed Risk	: Moderate					Decaying cavitiy Where stem has previously been removed.	Moderate	-
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* Fell			Medium	1
72	Sycamore	A Road	Young	02/08/2021	25	16m	Normal	В	k	No significant defects to report		>40 years
		5-10m	mature				Vitality		L			4
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 02/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St </u>	Peter a	nd St	Paul S	<u> School -</u>	Southern	<u>boundary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
73	Sycamore	Car Park 0-5m	Young mature	02/08/2021	34	16m	Normal Vitality	В	* Crown	Weight biased Towards the car park	Observation	>40 years
<u>Notes</u>				Assessed Risk	: Low e commendat	ions 02/08	8/2021	Remedi * None	al Action	Details	Priority	Category
74	Sycamore	A Road 0-5m	Mature	05/08/2021	46 & 54	18m	Normal Vitality	С	* Trunk	Acute stem unions (stable at time of inspection) At 1.2 and 6m	Minor	>40 years
<u>Notes</u>				Assessed Risk	: Low	ions 05/08	8/2021	Remedi * None	al Action	Details	Priority	Category
75	Lime	A Road and car park 0-5m	Mature	05/08/2021 Assessed Risk		22m	Normal Vitality	В		No significant defects to report		>40 years
<u>Notes</u>				R	ecommendat	ions 05/08	8/2021	Remedi * None	al Action	Details	Priority	Category
76	Hazel (7 stems)	Car Park 0-5m	Mature	05/08/2021	6 - 10	6m	Normal Vitality	В	⊧ 	No significant defects to report		5-20 years
<u>Notes</u>				Assessed Risk	: Very Low		8/2021	Remedi * Recoppio	al Action	Details	Priority Low	Category 2
								" Recoppid			LUW	L

				<u>St</u>	Peter a	nd St	Paul S	<u> School -</u>	Southern b	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
77	Elm	A Road	Juvenile	05/08/2021	33	10m	Normal Vitality	А	*	No significant defects to report		5-20 years
		0-5m	mature				vitality		L			
Notes				Assessed Risk	: Very Low	7						
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
78	Sycamore	A Road	Juvenile	05/08/2021	37	14m	Normal	А	k	No significant defects to report		>40 years
		0-5m	mature				Vitality		L			
Notes				Assessed Risk	: Low							
Notes				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
79	Sycamore	A Road	Mature	05/08/2021	32	14m	Normal	А	k	No significant defects to report		>40 years
		0-5m					Vitality		L			
Notes				Assessed Risk	: Low							
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
80	Sycamore	A Road	Mature	05/08/2021	44	18m	Normal	В	k	No significant defects to report		>40 years
		0-5m					Vitality		L			
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	chool -	Southern b	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	n DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
81	Sycamore	A Road	Mature	05/08/202	1 47	18m	Moderate Vitality	В	k	No significant defects to report		>40 years
		0-5m					vitality		L			
<u>Notes</u>				Assessed Ris	k: Low							
]	Recommendat	tions 05/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
82	Sycamore	A Road	Young	05/08/202	1 36	14m	Normal	В	k	No significant defects to report		>40 years
		0-5m	mature				Vitality		L			
Notes				Assessed Ris	k: Low							
					Recommenda	tions 05/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
83	Sycamore	A Road	Juvenile	05/08/202	1 27	15m	Normal	В	*	No significant defects to report		>40 years
		0-5m	mature				Vitality		L			
Notes				Assessed Ris	k: Very Low	/						
					Recommenda	tions 05/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
84	Sycamore	A Road	Mature	05/08/202	1 34	15m	Normal	С	* Base of trunk	Decaying cavity	Moderate	20-40 years
		0-5m					Vitality		1	Where a stem has been removed. The wound is occluding		
<u>Notes</u>				Assessed Ris	k: Low				·			
					Recommenda	tions 05/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	- Ioohol	Southern b	ooundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
85	Sycamore	A Road	Mature	05/08/2021	54	20m	Normal Vitality	В	*	No significant defects to report		>40 years
		0-5m					vitality		L			1
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
86	Sycamore	A Road	Young	05/08/2021	33	18m	Normal	А	k	No significant defects to report		>40 years
		5-10m	mature				Vitality		L		!	
Notes				Assessed Risk	: Low							
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
87	Sycamore	A Road	Mature	05/08/2021	51	20m	Normal	В	k	No significant defects to report		>40 years
		5-10m					Vitality		L		!	
Notes				Assessed Risk	: Low							
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
88	Sycamore	A Road	Young	05/08/2021	36	18m	Normal	В	* Crown	Weight biased towards the road	Observation	>40 years
		0-5m	mature				Vitality		L		!	
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	School -	Southern b	ooundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
89	Lime	Car Park	Mature	05/08/2021	52	25m	Normal Vitality	В	*	No significant defects to report		>40 years
		5-10m					vitality		L			4
<u>Notes</u>				Assessed Risk	K: Low							
				R	lecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
90	Lime	Car Park	Mature	05/08/2021	46	16m	Normal	В	* Crown	weight biased towards the car park	Observation	>40 years
		0-5m	-				Vitality		L			
Notes				Assessed Risk	k: Low							
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
		_										
91	Sycamore	Car Park	Mature	05/08/2021	63	22m	Normal Vitality	В	 Lateral branch 	Bark wounds (not occluding, little apparent decay) At 12m	Minor	>40 years
		5-10m					2		<u> </u>			
<u>Notes</u>				Assessed Risk	k: Low							
				R	lecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
92	Horse Chestnut	Woodland Area 0-5m	Mature	05/08/2021	57	16m	Normal Vitality	С	* Lateral branch	Bark wounds (occluding, some decay) Some habitat value	Minor	20-40 years
Notes				Assessed Risk	k: Low							
10100				R	lecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St I</u>	Peter a	nd St I	Paul S	<u> School -</u>	Southern bo	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
93	Lime	Woodland Area	Mature	05/08/2021	50	22m	Normal Vitality	В	k	No significant defects to report		>40 years
		0-5m							L			
<u>Notes</u>				Assessed Risk:	Low							
				Re	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
94	Sycamore	Woodland Area	Mature	05/08/2021	39	20m	Normal Vitality	В	≉ Trunk	Canker	Minor	20-40 years
		0-5m					vitality		* Base of trunk	At 6m Bark wound (occluding, little apparent decay)	Minor	
<u>Notes</u>				Assessed Risk:	Low				a Base of trunk	Bark wound (occluding, inter apparent decay)	WIIIO	
				Re	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
95	Horse Chestnut	Woodland Area	Young	05/08/2021	35	16m	Normal Vitality	С	* Crown	Weight biased to the south		5-20 years
		0-5m	mature				vitality		L			
<u>Notes</u>				Assessed Risk:								
				The tree is sup								~
				Re	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
96	Sycamore	A Road	Mature	05/08/2021	48	18m	Normal Vitality	С	* Trunk	Acute stem union (stable at time of inspection)	Minor	>40 years
		0-5m					v itality		* Lateral branches	At 2.5m Dead	Minor	
<u>Notes</u>				Assessed Risk:	Low					Over a quiet area		
				Re	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	<u> School -</u>	Southern bo	<u>undary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
97	Lime	Playing field	Mature	05/08/2021	57	22m	Normal	С	* Trunk	Acute stem union (stable at time of inspection)	Minor	>40 years
		0-5m					Vitality		L	At 6m		
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
98	Lime	Playing field	Mature	05/08/2021	57	20m	Normal Vitality	С	✤ Crown	Weight biased to the west	Observation	>40 years
<u>Notes</u>		0-5m		Assessed Risk	: Low		, indity		* Structural branch	Bark wounds (occluding, some decay) This is small.	Minor	
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
99	Lime	Woodland Area	Mature	05/08/2021	50	25m	Normal	А	k	No significant defects to report		>40 years
		0-5m					Vitality		L			
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
100	Sycamore	Woodland Area	Young	05/08/2021	34	18m	Normal	А	k	No significant defects to report		>40 years
		0-5m	mature				Vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St </u>	Peter a	nd St	Paul S	<u> School -</u>	Southern be	<u>oundary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
101	Horse Chestnut	A Road	Mature	05/08/2021	43	20m	Normal Vitality	В	* Trunk	Branch wound (occluding and decaying)	Minor	20-40 years
		5-10m					vitanty		L	At 10m		
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
102	Sycamore	A Road	Mature	05/08/2021	50	20m	Normal	В	* Crown	Weight biased towards the road	Observation	>40 years
		0-5m					Vitality		L			
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
103	Lime	Woodland Area	Mature	05/08/2021	53	22m	Normal	А	 Lateral branches 	Dead	Minor	>40 years
		0-5m					Vitality		L			
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
104	Sycamore	Woodland Area	Juvenile	05/08/2021	22	10m	Normal	В	* Crown	Weight biased towards the west	Observation	5-20 years
		0-5m	mature				Vitality		L		!	
<u>Notes</u>				Assessed Risk	: Very Low	7						
10000				The tree is sup	ressed by neig	hbouring tree	es					
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				St	Peter a	nd St	Paul S	School -	Southern b	ooundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
105	Lime	Playing field 0-5m	Juvenile mature	05/08/2021	25	16m	Normal Vitality	В		No significant defects to report		>40 years
<u>Notes</u>				Assessed Risk	: Very Low	7						
				R	ecommendat	tions 05/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
106	Lime	Woodland Area 0-5m	Mature	05/08/2021		22m	Normal Vitality	А		No significant defects to report		>40 years
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 05/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
107	Lime	Playing field	Mature	05/08/2021	105	25m	Normal Vitality	В	k	No significant defects to report		>40 years
		0-5m					vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 05/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
108	Lime	Woodland Area	Mature	05/08/2021	58	20m	Normal Vitality	А	*	No significant defects to report		>40 years
		0-5m					vitanty		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 05/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St </u>	Peter a	nd St	Paul S	<u> School -</u>	Southern b	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
109	Lime	Woodland Area	Mature	05/08/2021	50	22m	Normal Vitality	А	k	No significant defects to report		>40 years
		0-5m					v nanty		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
110	Horse Chestnut	A Road	Mature	05/08/2021	38	16m	Normal Vitality	С	* Crown	Weight biased to the south	Observation	20-40 years
		5-10m					vitanty				NC.	1
<u>Notes</u>				Assessed Risk	: Low				* Trunk	Bleeding bark cankers (active) Only a small area of the lower stem affected.	Minor	
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
111	Lime	Playing field	Mature	05/08/2021	48	16m	Normal	В	k	No significant defects to report		>40 years
		0-5m					Vitality		L			•
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
112	Sycamore	A Road	Mature	05/08/2021	39	20m	Normal	С	<u>*</u>	No significant defects to report		20-40 years
		10-15m					Vitality		L			•
Notes				Assessed Risk	Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	<u>School -</u>	Southern bo	oundary					
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy			
113	Lime	A Road	Mature	05/08/2021	43	22m	Normal Vitality	А	k	No significant defects to report		>40 years			
		10-15m					vitality		L						
<u>Notes</u>				Assessed Risk	: Low										
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category			
								* None							
114	Lime	Playing field	Mature	05/08/2021	46	20m	Normal	В	≮ Crown	Weight biased over the field	Observation	>40 years			
		0-5m					Vitality								
<u>Notes</u>				Assessed Risk	: Low				* Lateral branches	Dead Over a quiet area	Minor				
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category			
								* None							
115	Lime	A Road	Mature	05/08/2021	52	22m	Normal	А	k	No significant defects to report		>40 years			
		10-15m					Vitality		L						
Notes				Assessed Risk	: Low										
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category			
								* None							
116	Sycamore	A Road	Young	05/08/2021	29	16m	Normal	В	* Crown	weight biased to the south	Observation	20-40 years			
		0-5m	mature				Vitality		L						
<u>Notes</u>				Assessed Risk	: Low										
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category			
					* None										

				<u>St</u>	Peter a	nd St	Paul S	<u> school -</u>	Southern b	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
117	Sycamore	A Road	Mature	05/08/2021	60	20m	Normal Vitality	С	k	No significant defects to report		>40 years
		0-5m					vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
118	Horse Chestnut	A Road	Juvenile	05/08/2021	20	10m	Normal	В	* Crown	Weight biased towards the road	Observation	5-20 years
		10-15m	mature				Vitality		L			
Notes				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
119	Lime	Woodland Area	Juvenile	05/08/2021	29	10m	Normal	А	<u>k</u>	No significant defects to report		20-40 years
		0-5m	mature				Vitality		L			
<u>Notes</u>				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
120	Sycamore	A Road	Mature	05/08/2021	58	20m	Normal	С	* Trunk	Pruning wounds (occluding)	Observation	20-40 years
		10-15m					Vitality		L	Less than 20cm diameter		
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				St	Peter a	nd St	Paul S	School -	Southern be	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
121	Sycamore	A Road	Young mature	05/08/2021	42	18m	Normal Vitality	С	* Crown	Weight biased to the south	Observation	20-40 years
		0-5m	mature				vitality		L			J
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
122	Lime	Playing field	Mature	03/08/2021	50	18m	Normal	С	* Crown	weight biased to the east	Observation	>40 years
		0-5m	_				Vitality				!] M
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
123	Lime	Playing field	Mature	03/09/2021	62	20m	Normal	В	* Whole Tree	Weight biased	Observation	>40 years
		0-5m	-				Vitality			To the east	!] M
Notes				Assessed Risk	: Low							
10105				R	ecommendat	ions 03/09	9/2021	Remedi	al Action	Details	Priority	Category
								* None				
124	Lime	Playing field	Mature	03/08/2021	51	20m	Normal	В	* Whole Tree	Weight biased	Observation	>40 years
		0-5m					Vitality		L	To the west	!	1 d
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	<u> School -</u>	Southern	boundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
125	Lime	Playing field	Mature	03/08/2021	70	20m	Normal Vitality	В	*	No significant defects to report		>40 years
		0-5m					5		<u> </u>			
<u>Notes</u>				Assessed Risk	Low							
				R	ecommendat	tions 03/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
126	Pine	A Road	Mature	03/08/2021	31	18m	Moderate	С	* Whole Tree	Suppressed	Moderate	5-20 years
		0-5m					Vitality		1	There are only three live branches remaining. The stem is sound.	l	
Notes				Assessed Risk	Low				<u></u>			1
10103				R	ecommendat	tions 03/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
								" None				
127	Sycamore	A Road	Mature	03/08/2021	40	18m	Normal Vitality	В	k	No significant defects to report		>40 years
		5-10m					vitanty		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 03/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
128	Lime	A Road	Mature	03/08/2021	43	22m	Normal	В	*	No significant defects to report		>40 years
		5-10m					Vitality					4
Notes				Assessed Risk	Low							
				R	ecommendat	tions 03/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				L								

				<u>St</u>	Peter a	nd St	Paul S	<u> School -</u>	Southern b	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
129	Austrian pine	A Road	Mature	03/08/2021	50	20m	Moderate Vitality	С	* Crown	weight biased over the road	Observation	5-20 years
		0-5m					vitanty		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
130	Lime	A Road	Young	03/08/2021	28	10m	Normal	С	* Whole Tree	Suppressed by neighbouring trees.	Observation	20-40 years
		5-10m	mature				Vitality					
Notes				Assessed Risk	: Very Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
131	Lime	Playing field	Mature	03/08/2021	46	22m	Normal	В	k	No significant defects to report		>40 years
		0-5m					Vitality		L		!	
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
132	Lime	Playing field	Mature	03/08/2021	26	12m	Normal	В	* Whole Tree	Suppressed bu the neighbouring trees	Observation	20-40 years
		0-5m					Vitality		L		!	
<u>Notes</u>				Assessed Risk	: Very Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				L								

				St	Peter a	nd St	Paul S	School -	Southern b	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
133	Lime	Playing field	Mature	03/08/2021	62	25m	Normal Vitality	В	k	No significant defects to report		>40 years
		0-5m					v nunty		L			•
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
134	Lime	Playing field	Mature	03/08/2021	69	25m	Normal	В	k	No significant defects to report		>40 years
		0-5m					Vitality		L			
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
135	Lime	Playing field	Mature	03/08/2021	65	25M	Normal	В	* Trunk	Pruning wounds (occluding & decaying)	Minor	>40 years
		0-5m					Vitality		L	At 2m		
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
136	Lime	Playing field	Mature	03/08/2021	55	25m	Normal	А	k	No significant defects to report		>40 years
		0-5m					Vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				L								

				St	Peter a	nd St	Paul S	School -	Southern bo	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
137	Lime	Pavement	Mature	03/08/2021	75	25m	Normal Vitality	В	k	No significant defects to report		>40 years
		0-5m					vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
138	Lime	Playing field	Mature	03/08/2021	35	20m	Normal	В	<u>k</u>	No significant defects to report		>40 years
		0-5m	-				Vitality		L			
Notes				Assessed Risk	: Low							
10100				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
								Ttone				
139	Lime	Playing field	Mature	03/08/2021	43	25m	Normal Vitality	В	* Base of trunk	I.	Minor	>40 years
		0-5m					v namy		L	This is very small		
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
140	Lime	Playing field	Mature	03/08/2021	28	12m	Normal	В	* Whole Tree	Suppressed	Observation	20-40 years
		0-5m	_				Vitality		L	By neighbouring trees		
Notes				Assessed Risk	: Very Low	7						
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	<u> School -</u>	Southern bo	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
141	Lime	Playing field	Mature	03/08/2021	71	25m	Normal Vitality	В	 Lateral branch 	Bark wounds (occluding, little apparent decay)	Minor	>40 years
		0-5m					Vitality		L	Over a quiet area.		
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
142	Lime	Playing field	Mature	03/08/2021	52	25m	Normal	В	 Lateral branches 	Dead	Minor	>40 years
		0-5m					Vitality		L	These are small over a quiet area		
Notes				Assessed Risk	: Low							
10100				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
143	Lime	Playing field	Mature	03/08/2021	37	16m	Normal	С	k	No significant defects to report		20-40 years
		0-5m					Vitality		L			
Notes				Assessed Risk	: Low							
10103				The tree has be	en previously	topped at 6n	n.					
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
144	Lime	A Road	Mature	03/08/2021	46	20m	Normal	В	* Trunk	Pruning wounds (occluding)	Minor	>40 years
		5-10m					Vitality		L	Up to 10cm diameter		
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				L								

				<u>St</u>	Peter a	nd St	Paul S	School -	Southern I	boundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
145	Lime	A Road	Mature	03/08/2021	51	25m	Normal Vitality	А	*	No significant defects to report		>40 years
		5-10m					vitality		L			1
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
146	Lime	A Road	Mature	03/08/2021	58	25m	Normal	А	k	No significant defects to report		>40 years
		5-10m					Vitality		L			<u> </u>
Notes				Assessed Risk	: Low							
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
147	Elm	A Road	Young	03/08/2021	31	15m	Dead	А	* Whole Tree	Dead	Major	Dead
		0-5m	mature	Assessed Risk	: Low				L			
<u>Notes</u>					ecommendat	ions 03/0	8/2021	Remedi	al Action	Details	Priority	Category
					cconnentau		0/2021				·	Category
								* Fell		(This had been arranged by the school prior to my visit)	Medium	1
148	Lime	A Road	Mature	03/08/2021	51	25m	Normal	А	*	No significant defects to report		>40 years
		5-10m					Vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				L								

				<u>St</u>	Peter a	nd St	Paul S	School -	Southern I	boundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
149	Lime	A Road	Mature	03/08/2021	45	25m	Normal Vitality	А	*	No significant defects to report		>40 years
		5-10m					vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
150	Sycamore	A Road	Mature	03/08/2021	52	16m	Normal	В	* Trunk	Pruning wound (formed a cavity and occluding)	Minor	>40 years
		0-5m					Vitality		1	At 2m		
Notes				Assessed Risk	: Low				* Crown	Weight biased over the road	Observation	
									<u> </u>			
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
151	Lime	A Road	Mature	03/08/2021	44	25m	Normal	А	k	No significant defects to report		>40 years
		5-10m					Vitality		L			
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
152	Lime	A Road	Mature	03/08/2021	45 & 48	25m	Normal	А	k	No significant defects to report		>40 years
		5-10m					Vitality		L		!	
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				St	Peter a	nd St	Paul S	School -	Southern b	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
153	Lime	A Road	Mature	03/08/2021	54	25m	Normal Vitality	А	*	No significant defects to report		>40 years
		5-10m					vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 03/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
154	Lime	A Road	Mature	03/08/2021	45	25m	Normal	А	k	No significant defects to report		>40 years
		5-10m	-				Vitality		L			
Notes				Assessed Risk	: Low							
1000				R	ecommendat	tions 03/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
155	Lime	A Road	Mature	03/08/2021	50	25m	Normal	А	k	No significant defects to report		>40 years
		0-5m					Vitality		L			
Notes				Assessed Risk	: Low							
				R	ecommendat	tions 03/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
156	Lime	A Road	Mature	03/08/2021	53	25m	Normal	А	* Trunk	Pruning wounds (occluding)	Minor	>40 years
		0-5m					Vitality		L	15cm diameter at 1.5m		
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 03/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				L								

				St	Peter a	nd St	Paul S	School -	Southern	<u>boundary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
157	Lime	A Road	Mature	03/08/2021	49	25m	Normal Vitality	А	k	No significant defects to report		>40 years
		0-5m					vitality		L			4
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
158	Lime	A Road	Mature	03/08/2021	45	25m	Normal	А	⊁ Trunk	Bark wound (occluding well, little apparent decay)	Minor	>40 years
	-	0-5m	-				Vitality			At 5m		4
Notes				Assessed Risk	: Low							
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
159	Lime	A Road	Mature	03/08/2021	39	20m	Normal	В	k	No significant defects to report		>40 years
	-	0-5m	-				Vitality		L			
Notes				Assessed Risk	: Low							
<u></u>				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
160	Austrian pine	A Road	Mature	03/08/2021	59	20m	Normal	В	* Trunk	Weight biased	Observation	5-20 years
		0-5m					Vitality		L	Over the road		-
Notes				Assessed Risk	: Low							
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				L								

				<u>St</u>	<u>Peter a</u>	nd St	Paul S	<u>School -</u>	<u>Southern b</u>	<u>oundary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
161	Oak	A Road	Mature	03/08/2021	60 est	16m	Normal Vitality	С	*	No significant defects to report		20-40 years
		0-5m					vitality		L			4
<u>Notes</u>				Assessed Risk								
				Significant ivy	Ũ		1					
				R	ecommendat	tions 03/08	8/2021	Remed	ial Action	Details	Priority	Category
									e ivy to allow a thorough on in the future		Medium	1 & 2
162	Cherry	Playing field	Mature	03/08/2021	37	15m	Normal	С	* Base of trunk	Bark wounds (occluding, little apparent decay)	Minor	5-20 years
		0-5m					Vitality		L			1
Notes				Assessed Risk	: Very Low	7						
<u></u>				R	ecommendat	tions 03/08	8/2021	Remed	ial Action	Details	Priority	Category
								* None				
163	Cherry	Playing field	Mature	03/08/2021	37	15m	Normal	С	k	No significant defects to report		5-20 years
		0-5m					Vitality		L			4
Notes				Assessed Risk	: Very Low	7						
1000				R	ecommendat	tions 03/08	8/2021	Remed	ial Action	Details	Priority	Category
								* None				
164	Cherry	Playing field	Mature	03/08/2021	36	12m	Normal	С	k	No significant defects to report		5-20 years
		0-5m	_				Vitality		L			
Notes				Assessed Risk	: Very Low	7						-
				R	ecommendat	tions 03/08	8/2021	Remed	ial Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	<u>School -</u>	Southern	<u>n boundary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
165	Group	Playing field	Mature	03/08/2021	17 - 71	18 - 20m	Normal Vitality	С	k	No significant defects to report		>40 years
		0-5m					v namy		L			
<u>Notes</u>				Assessed Risk								
				A group of ver								
18 x sycam	ore			R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
166	Sycamore	A Road	Mature	03/08/2021	90	20m	Normal Vitality	В	* Crown	Weight biased	Observation	20-40 years
		0-5m					vitanty		L	towards the road.		
Notes				Assessed Risk								
				There was sign inspection but	ificant ivy cov this has been s	er in the tre evered which	e preventing ch will allow	g a detailed 7 a more				
				detailed inspec								
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				<u>St</u>	Peter a	nd St	Paul	School ·	Western	boundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
167	Sycamore	Residential Road	Mature	03/08/2021	37	18m	Early Decline	С	* Trunk	Dead patch of bark	Moderate	5-20 years
		0-5m					Deenne		L	To the mid stem. There is some occlusion.		
<u>Notes</u>				Assessed Risk	Moderate							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* Fell			Medium	
								* Monitor	health		Annually	1 & 2

			<u>St</u>	Peter a	nd St	Paul S	School -	Western bo	<u>undary</u>		
Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)			Tree part	Defects and Observations Description	Significance	Life Expectancy
Sycamore	Residential Road	Mature	03/08/2021	48	187m	Moderate Vitality	В	k	No significant defects to report		>40 years
	5-10m					v itality		L			
			Assessed Risk	: Low							
			R	ecommendat	ions 03/08	8/2021	Remedia	al Action	Details	Priority	Category
							* None				
Sycamore	Residential Road	Mature	03/08/2021	24	10m	Normal	С	* Crown	Weight biased to the south west	Observation	5-20 years
	0-5m					Vitality		L			
			Assessed Risk	: Very Low							
			R	ecommendat	ions 03/08	8/2021	Remedia	al Action	Details	Priority	Category
							* None				
Sycamore	Residential Road 0-5m	Young mature	03/08/2021	26	10m	Normal Vitality	С	* Crown	Weight biased to the south west	Observation	5-20 years
			Assessed Risk	: Very Low				* Lateral branches	Dead Over a quiet area	Minor	
			R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
							* None				
Sycamore	Residential Road 5-10m	Young mature	03/08/2021	40	17m	Moderate Vitality	В	k Crown	Weight biased to the east	Observation	20-40 years
			Assessed Risk	: Low							
			R	ecommendat	ions 03/08	8/2021	Remedia	al Action	Details	Priority	Category
							* None				
	Sycamore Sycamore Sycamore	DistanceSycamoreResidential Road 5-10mSycamoreResidential Road 0-5mSycamoreResidential Road 0-5mSycamoreResidential Road 0-5mSycamoreResidential Road 0-5m	DistanceClassSycamoreResidential Road 5-10mMatureSycamoreResidential Road 0-5mMatureSycamoreResidential Road 0-5mMatureSycamoreResidential Road 0-5mYoung matureSycamoreResidential Road 0-5mYoung mature	Species Target and Distance Age Class Inspection Date Sycamore Residential Road 5-10m Mature 03/08/2021 Sycamore Residential Road 0-5m Young mature 03/08/2021	Species Target and Distance Age Class Inspection Date DBH and Height Sycamore Residential Road 0-5m Mature 03/08/2021 _48 Sycamore Residential Road 0-5m Mature 03/08/2021 _24 Sycamore Residential Road 0-5m Mature 03/08/2021 _24 Sycamore Residential Road 0-5m Mature 03/08/2021 _24 Sycamore Residential Road 0-5m Young mature 03/08/2021 _26 Sycamore Residential Road 0-5m Young mature 03/08/2021 _26 Sycamore Residential Road 0-5m Young mature 03/08/2021 _26 Sycamore Residential Road 0-5m Young mature 03/08/2021 _40 Sycamore Residential Road 5-10m Young mature 03/08/2021 _40	Species Target and Distance Age Class Inspection Date DBH and Height (m) Height (m) Sycamore Residential Road 0-5m Mature 03/08/2021 _48 187m Sycamore Residential Road 0-5m Mature 03/08/2021 _48 187m Sycamore Residential Road 0-5m Mature 03/08/2021 _24 10m Sycamore Residential Road 0-5m Mature 03/08/2021 _24 10m Sycamore Residential Road 0-5m Young mature 03/08/2021 _26 10m Sycamore Residential Road 0-5m Young mature 03/08/2021 _26 10m Sycamore Residential Road 0-5m Young mature 03/08/2021 _40 17m Sycamore Residential Road 5-10m Young mature 03/08/2021 _40 17m	Species Target and Distance Age Class Inspection Date DBH and Height Height (m) Heath Height Sycamore Residential Road 5-10m Mature 03/08/2021 48 187m Moderate Vitality Assessed Risk: Low Image: Commendations 03/08/2021 48 187m Moderate Vitality Sycamore Residential Road 0-5m Mature 03/08/2021 24 10m Normal Vitality Sycamore Residential Road 0-5m Mature 03/08/2021 24 10m Normal Vitality Sycamore Residential Road 0-5m Young 0-5m 03/08/2021 26 10m Normal Vitality Sycamore Residential Road 0-5m Young 0-5m 03/08/2021 26 10m Normal Vitality Sycamore Residential Road 0-5m Young 0-5m 03/08/2021 26 10m Normal Vitality Sycamore Residential Road 5-10m Young mature 03/08/2021 26 17m Moderate Vitality	Species Target and Distance Age Class Inspection DBH and Height (m) Height Keight Scouldton Sycamore Residential Road 5-10m Mature 03/08/2021 48 187m Moderate Vitality B Assessed Risk: Low Image: Commendations 03/08/2021 Remediations 03/08/2021	Species Target and Distance Age Class Inspection Date DBH and Height Height (m) Height Headth (m) Structural Height Height (m) Tree part Sycamore Residential Road 5-10m Mature 03/08/2021 48 187m Moderate Vitality B Image: commendation sold (b) / 2021 B Image: commendation sold (b) / 2021 Remedial Action Sycamore Residential Road 0-5m Mature 03/08/2021 24 10m Normal Vitality C Image: commendation sold (b) / 2021 Remedial Action Sycamore Residential Road 0-5m Mature 03/08/2021 24 10m Normal Vitality C Image: commendation sold (b) / 2021 Remedial Action Sycamore Residential Road 0-5m Young 0-5m 03/08/2021 26 10m Normal Vitality C Image: commendation sold (b) / 2021 Image: commendation sold (b) / 2021 Image: commendation sold (b) / 2021 Remedial Action Sycamore Residential Road 5-10m Young mature 03/08/2021 10m Normal Vitality C Image: commendation sold (b) / 2021 Remedial Action Sycamore Residential Road 5-10m Young mature 03/08/2	Distance Class Date Height (m) Health Condition Tree part Description Sycamore Residential Road Mature 0.008/2021 48 187m Moderate Vitality B No significant defices to report Sycamore Residential Road Mature 0.008/2021 48 187m Moderate Vitality B No significant defices to report Sycamore Residential Road Mature 0.008/2021 24 10m Normal C F Cown Weight biased to the south west 0-5m Assessed Risk: Very Low Remedial Action Details Second Second <td>Species Target and Distance Age Class Inspection Date DBH and Height (m) Height (m) Kurcural (m) Tree part Condition Defacts and Observations Description Significance Sycamore Residential Road 0-5m Mature 0.308/2021 48 18 m Moderate Vitality 8 No significant defacts to report Significance Sycamore Residential Road 0-5m Mature 0.308/2021 24 10m Normal Vitality C Cown Weight based to the south west Observation Sycamore Residential Road 0-5m Mature 0.308/2021 24 10m Normal Vitality C Cown Weight based to the south west Observation Sycamore Residential Road 0-5m Mature 0.308/2021 26 10m Normal Vitality C Cown Weight based to the south west Observation Sycamore Residential Road 0-5m Mature 0.308/2021 26 10m Normal Vitality C Cown Weight blased to the south west Observation Sycamore Residential Road 0-5m Mature 0.308/2021 26 10m Normal Vitality<</td>	Species Target and Distance Age Class Inspection Date DBH and Height (m) Height (m) Kurcural (m) Tree part Condition Defacts and Observations Description Significance Sycamore Residential Road 0-5m Mature 0.308/2021 48 18 m Moderate Vitality 8 No significant defacts to report Significance Sycamore Residential Road 0-5m Mature 0.308/2021 24 10m Normal Vitality C Cown Weight based to the south west Observation Sycamore Residential Road 0-5m Mature 0.308/2021 24 10m Normal Vitality C Cown Weight based to the south west Observation Sycamore Residential Road 0-5m Mature 0.308/2021 26 10m Normal Vitality C Cown Weight based to the south west Observation Sycamore Residential Road 0-5m Mature 0.308/2021 26 10m Normal Vitality C Cown Weight blased to the south west Observation Sycamore Residential Road 0-5m Mature 0.308/2021 26 10m Normal Vitality<

				<u>St</u>	Peter a	nd St	Paul 3	School -	Western bou	undary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
172	Sycamore	Playing field 0-5m	Mature	03/08/2021	47	18m	Moderate Vitality	В	* Whole Tree	Weight biased to the east	Observation	20-40 years
<u>Notes</u>		0.011		Assessed Risk	: Low				* Lateral branches	Dead Over quiet area.	Minor	
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
173	Sycamore	Residential Road 5-10m	Mature	03/08/2021	52	18m	Normal Vitality	В	* Crown	Weight biased to the west	Observation	>40 years
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
174	Sycamore	Drive	Mature	03/08/2021	48	18m	Normal Vitality	В	* Crown	Weight biased to the west	Observation	>40 years
		0-5m			Ţ		,				;	1
<u>Notes</u>				Assessed Risk								
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
175	Sycamore	Playing field 0-5m	Mature	03/08/2021	44	22m	Normal Vitality	В	⊁ Crown	Weight biased to the east	Observation	20-40 years
<u>Notes</u>				Assessed Risk	Low							I
10100				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul	School ·	- Western bo	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
176	Sycamore	Playing field	Young mature	03/08/2021	50	22m	Normal Vitality	В	* Crown	Weight biased to the east	Observation	>40 years
		0-5m							L			
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
177	Sycamore	Playing field	Young	03/08/2021	20	10m	Normal	С	* Whole Tree	Suppressed by neighbouring trees	Observation	5-20 years
		0-5m	mature				Vitality		L			
Notes				Assessed Risk	: Very Low							
10100				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
								* None				
178	Sycamore	Drive	Mature	03/08/2021	46	20m	Normal Vitality	В	Crown	Weight biased to the west	Observation	20-40 years
		0-5m					vitanty					
Notes				Assessed Risk	: Low				* Trunk	Pruning wounds (occluding) Less than 20cm diameter	Minor	i
				. <u></u>					<u> </u>			
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
179	Sycamore	Playing field	Mature	03/08/2021	45	22m	Normal	В	* Crown	Weight biased to the east	Observation	>40 years
		0-5m	-				Vitality					
Natas				Assessed Risk	: Low							-
<u>Notes</u>				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category
				- H-				4. No			-	
								* None				

Tree Number Species Target and Distance Age Class Inspection Date DBH and Height Height (m) Height Health Structural Condition Tree part Defects and Observation Description 180 Sycamore Residential Building Mature 03/08/2021 55 22m Normal Vitality B * Crown Weight biased to the w Notes Recommendations 03/08/2021 61 22m Normal Vitality B * Crown Weight biased to the w 181 Sycamore Playing field 0-5m Mature 03/08/2021 61 22m Normal Vitality B * Crown Weight biased to the e Notes Assessed Risk: Low Low Economendations 03/08/2021 Remedial Action Details Notes Meture 03/08/2021 61 22m Normal Vitality B * Crown Weight biased to the e Notes Assessed Risk: Low Economendations 03/08/2021 Remedial Action Details Weight biased to the e * None * None * None * None * None	St Peter and St Paul School - Western boundary													
Building Vitality 5-10m Assessed Risk: Low Recommendations 03/08/2021 Remedial Action Details 181 Sycamore Playing field Mature 03/08/2021 61 22m Normal Vitality B * Crown Weight biased to the e Notes Assessed Risk: Low Ecommendations 03/08/2021 Remedial Action Details	Significance	Life Expectancy												
Notes Assessed Risk: Low Recommendations 03/08/2021 Remedial Action Details 181 Sycamore Playing field Mature 03/08/2021 61 22m Normal Vitality B Crown Weight biased to the error Notes Assessed Risk: Low Low Recommendations 03/08/2021 Remedial Action Details	west Observation	>40 years												
Image: Recommendations 03/08/2021 Remedial Action Details 181 Sycamore Playing field Mature 03/08/2021 61 22m Normal Vitality B Crown Weight biased to the e 0-5m 0-5m Assessed Risk: Low Notes Assessed Risk: Low Recommendations 03/08/2021 Remedial Action Details		•												
181 Sycamore Playing field Mature 03/08/2021 61 22m Normal Vitality B Crown Weight biased to the e 0-5m 0-5m Assessed Risk: Low Low Excemmendations 03/08/2021 Remedial Action Details	Priority	Category												
Notes Vitality Recommendations 03/08/2021 Remedial Action														
Notes Recommendations 03/08/2021 Remedial Action Details	east Observation	>40 years												
* None	Priority	Category												
182 Sycamore Residential Building Mature 03/08/2021 46 18m Normal Vitality B Crown Weight biased to the weight bia	west Observation	>40 years												
5-10m Assessed Risk: Low		4												
Notes Recommendations 03/08/2021 Remedial Action Details	Priority	Category												
* None														
183 Sycamore Playing field Young mature 03/08/2021 29 15m Normal Vitality C Whole Tree Suppressed By neighbouring tree 0-5m 0-5m 03/08/2021 29 15m Normal Vitality C Whole Tree Suppressed By neighbouring tree	Observation	5-20 years												
Notes Assessed Risk: Very Low														
Recommendations 03/08/2021 Remedial Action Details	Priority	Category												
* None														

	St Peter and St Paul School - Western boundary													
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy		
184	Sycamore	Playing field	Mature	03/08/2021	59	20m	Normal Vitality	В	⊁ Crown	Weight biased to the east	Observation	>40 years		
		0-5m					vitality		L		!			
<u>Notes</u>				Assessed Risk	: Low									
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
185	Sycamore	Playing field	Young	03/08/2021	29	16m	Normal	С	✤ Whole Tree	Suppressed	Observation	5-20 years		
		0-5m	mature				Vitality		-	By neighbouring trees.				
<u>Notes</u>				Assessed Risk	: Very Low				* Branch Stubs	Dead Over a quiet area	Minor			
									* Base of trunk	Canker	Minor			
				. <u> </u>					<u> </u>		/			
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
186	Sycamore	Residential Building	Mature	03/08/2021	38	20m	Normal Vitality	С	* Crown	Weight biased to the west	Observation	>40 years		
		5-10m		Assessed Risk	: Low						,			
<u>Notes</u>				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
187	Sycamore	Playing field	Young	03/08/2021	22	14m	Normal	С	✤ Whole Tree	Suppressed	Observation	5-20 years		
		0-5m	mature				Vitality		L	By neighbouring trees	!			
Notes				Assessed Risk	: Very Low									
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
				I										

	St Peter and St Paul School - Western boundary													
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy		
188	Sycamore	Residential Building	Mature	03/08/2021	48	22m	Normal Vitality	В		No significant defects to report		>40 years		
		10-15m		Assessed Risk	: Low							1		
<u>Notes</u>				R	ecommendat	ions 03/08	8/2021	Remedi	ial Action	Details	Priority	Category		
								* None						
189	Sycamore	Playing field	Young	03/08/2021	28	16m	Normal Vitality	С	* Crown	Weight biased to the east	Observation	20-40 years		
		0-5m	mature		¥7 ¥		vitanty		L					
<u>Notes</u>				Assessed Risk	ecommendat		8/2021	Domodi	ial Action	Details	Priority	Category		
					ccommendat	10118 05/00	5/2021	* None		Details	THOTICY	Category		
								" None						
190	Sycamore	Residential Building	Mature	03/08/2021	80	22m	Normal Vitality	В	k	No significant defects to report		>40 years		
		5-10m		Assessed Risk	: Low							1		
<u>Notes</u>				R	ecommendat	ions 03/08	8/2021	Remed	ial Action	Details	Priority	Category		
								* None						
191	Sycamore	Playing field	Mature	03/08/2021	50	22m	Normal Vitality	В	* Crown	Weight biased to the east	Observation	>40 years		
		0-5m		Assessed Risk	: Low		vitanty		* Base of trunk	Ivy growing up this tree may be obscuring mechanical	Observation			
<u>Notes</u>				ASSESSED MOR	• Low					defects				
				R	ecommendat	ions 03/08	8/2021	Remed	ial Action	Details	Priority	Category		
									e ivy to allow a thoroug on in the future	gh	Medium	1		

	St Peter and St Paul School - Western boundary													
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy		
192	Sycamore	Garden	Mature	03/08/2021	60	20m	Normal	В	 Base of trunk 	Decaying cavity 20 - 30cm across	Moderate	20-40 years		
<u>Notes</u>		0-5m		Assessed Risk	: Moderate		Vitality		L	The edge of the cavity is occluding which is providing some support.				
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
193	Sycamore	Playing field	Young	03/08/2021	22	8m	Mid-	С	* Whole Tree	Dying	Major	0-5 years		
		0-5m	mature				decline		L	But the tree is too small to cause harm.				
<u>Notes</u>				Assessed Risk	: Negligabl	e								
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
194	Sycamore	Garden	Young	03/08/2021	24	12m	Normal	С	✤ Base of trunk	Decaying cavity	Moderate	5-20 years		
		0-5m	mature				Vitality		L	40 x 15cm				
<u>Notes</u>				Assessed Risk	: Low									
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* Fell			Low	1		
195	Sycamore	Playing field	Mature	03/08/2021	68	22m	Normal	С	* Crown	Heavily weight biased to the east	Observation	>40 years		
		0-5m					Vitality		L					
<u>Notes</u>				Assessed Risk	: Low									
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
				L										

	St Peter and St Paul School - Western boundary													
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy		
196	Oak	Garden	Mature	03/08/2021	66	22m	Normal	В	* Crown	Weight biased over the garden	Observation	>40 years		
		0-5m					Vitality		L					
<u>Notes</u>				Assessed Risl	: Low									
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
197	Sycamore	Garden	Mature	03/08/2021	44	16m	Normal Vitality	С	* Crown	Weight biased to the south	Observation	20-40 years		
<u>Notes</u>		0-5m		Assessed Risl	:: High		vituity		* Base of trunk	Decaying cavity Through the centre	Major			
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* Fell			Medium	1		
198	Sycamore	Garden 0-5m	Mature	03/08/2021	86	20m	Moderate Vitality	С	⊧ Crown	Some decline	Observation	5-20 years		
<u>Notes</u>				Assessed Risl	: Moderate				* Structural branch	Failed Some years ago	Observation			
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* Monitor	health		Annually	1 & 2		
199	Sycamore	Garden 0-5m	Young mature	03/08/2021	31	16m	Normal Vitality	С	▶ Whole Tree	Suppressed by neighbouring trees	Observation	20-40 years		
<u>Notes</u>				Assessed Risl	: Very Low	r								
				R	ecommendat	ions 03/08	8/2021	Remedial Action		Details	Priority	Category		
								* None						

St Peter and St Paul School - Western boundary													
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy	
200	Sycamore	Garden	Mature	03/08/2021	92	22m	Normal Vitality	В	* Whole Tree	Weight biased to the east	Observation	20-40 years	
<u>Notes</u>		0-5m		Assessed Risk:	: Low		vitanty		* Base of trunk	Bark wounds (occluding, little apparent decay)	Minor		
				Re	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category	
								* None					
201	Sycamore	Garden	Mature	03/08/2021	65	22m	Normal Vitality	В	* Trunk	Old pruning wounds (formed cavity) at 6m	Minor	>40 years	
		0-5m					v nunty		L	It is occluding well with small amount of decay			
<u>Notes</u>				Assessed Risk:	Low								
				Re	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category	
								* None					
202	Sycamore	Garden	Mature	03/08/2021	52	22m	Normal Vitality	В	✤ Base of trunk	Decaying cavity	Minor	20-40 years	
		0-5m					vitality		L	On the south side 10 x 30cm. It is occluding well		4	
<u>Notes</u>				Assessed Risk:	Low								
				Re	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category	
								* None					
203	Oak	Garden	Mature	03/08/2021	71	20m	Moderate	С	* Lateral branches	Dead	Minor	5-20 years	
		0-5m					Vitality		L	Over the playing field			
<u>Notes</u>				Assessed Risk:	Moderate								
				Re	ecommendat	ions 03/08	8/2021	Details	Priority	Category			
								* Monitor	health		Annually	2	

	St Peter and St Paul School - Western boundary													
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy		
204	Sycamore	Garden	Mature	03/08/2021	51	16m	Normal Vitality	С	* Trunk	Pruning wounds (occluding & decaying)	Minor	>40 years		
		m					vitality		L					
<u>Notes</u>				Assessed Risk	Low									
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
205	Sycamore	Garden	Mature	03/08/2021	79	22m	Normal	В	k Lateral branches	Dead	Minor	>40 years		
		0-5m					Vitality		L	There are small and over the playing field				
Notes				Assessed Risk	: Low									
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
206	Oak	Garden	Mature	03/08/2021	52	22m	Moderate	В	* Crown	Weight biased to the west	Observation	20-40 years		
		0-5m					Vitality			D 1	16			
<u>Notes</u>				Assessed Risk	: Low				* Lateral branches	Dead These are small. Most are over the playing field. One is over the garden.	Minor			
				R	ecommendat	tions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
207	Sycamore	Garden	Mature	03/08/2021	62	22m	Normal	В	k	No significant defects to report		>40 years		
		0-5m					Vitality		L					
<u>Notes</u>				Assessed Risk	: Low									
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						

	St Peter and St Paul School - Western boundary													
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy		
208	Oak	Garden	Mature	03/08/2021	78	22m	Moderate Vitality	В	k	No significant defects to report		20-40 years		
		0-5m					vitality		L					
<u>Notes</u>				Assessed Risk	: Low									
				R	ecommendat	ions 03/08	8/2021	Remed	al Action	Details	Priority	Category		
								* None						
209	Sycamore	Garden	Mature	03/08/2021	72	20m	Normal	В	<u>k</u>	No significant defects to report		>40 years		
		0-5m	_				Vitality							
Notes				Assessed Risk	: Low									
1000				R	ecommendat	ions 03/08	8/2021	Remed	al Action	Details	Priority	Category		
								* None						
210	Oak	Garden	Mature	03/08/2021	58	18m	Moderate	В	 Lateral branches 	Dead	Minor	20-40 years		
		0-5m					Vitality		L	5m long and 5cm diameter over the garden.				
Notes				Assessed Risk	: Low									
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* Remove	dead branches	Over the garden	Medium	1		
211	Sycamore	Garden	Mature	03/08/2021	42	15m	Normal	В	* Trunk	Canker	Minor	20-40 years		
		0-5m					Vitality		L	At 8m on the south side				
<u>Notes</u>				Assessed Risk	: Low									
				R	Recommendations 03/08/2021				al Action	Details	Priority	Category		
								* None						

	St Peter and St Paul School - Western boundary													
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy		
212	Oak	Garden	Mature	03/08/2021	73	22m	Moderate Vitality	С	✤ Lateral branches	Dead	Minor	20-40 years		
		0-5m					vitanty		L	Over the playing field				
<u>Notes</u>				Assessed Risk	: Moderate									
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
213	Sycamore	Garden	Mature	03/08/2021	78	20m	Normal	В	✤ Whole Tree	Weight biased to the east	Observation	>40 years		
		0-5m					Vitality		L					
Notes				Assessed Risk	: Low									
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
214	Sycamore	Garden	Mature	03/08/2021	58	20m	Normal	В	* Trunk	Pruning wound (occluding & decaying)	Minor	5-20 years		
		0-5m					Vitality		-	At 8m. 10cm diameter				
<u>Notes</u>				Assessed Risk	: Low				Base of trunk	Bark wounds (occluding well, some decay) 1.8m long and 20cm wide	Minor			
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
215	Sycamore	Garden	Mature	03/08/2021	67	16m	Normal	В	* Trunk	Decaying cavity		>40 years		
		0-5m	_				Vitality			At 8m. It is occluding very well. It has bat roost potential.				
Notes				Assessed Risk	: Low					potential	!			
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						

	St Peter and St Paul School - Western boundary													
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy		
216	Sycamore	Garden	Mature	03/08/2021	35	16m	Normal Vitality	А	k	No significant defects to report		20-40 years		
		0-5m					vitality		L			4		
<u>Notes</u>				Assessed Risk	: Low									
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
217	Sycamore	Garden	Mature	03/08/2021	73	20m	Normal	В	*	No significant defects to report		>40 years		
		0-5m	_				Vitality		L			4		
Notes				Assessed Risk	: Low									
<u></u>				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
218	Sycamore	Garden	Mature	03/08/2021	48	20m	Normal	В	✤ Crown	Weight biased over the playing field	Observation	>40 years		
		0-5m	-				Vitality		L			4		
Notes				Assessed Risk	: Low									
10000				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						
219	Sycamore	Garden	Mature	03/08/2021	67	20m	Normal	В	k	No significant defects to report		>40 years		
		0-5m					Vitality		L			-		
Notes				Assessed Risk	: Low									
				R	ecommendat	ions 03/08	8/2021	Remedi	al Action	Details	Priority	Category		
								* None						

	St Peter and St Paul School - Western boundary													
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy		
220	Sycamore	Garden	Mature	03/08/2021	70	20m	Normal Vitality	В	* Trunk	Pruning wounds (occluded)	Minor	>40 years		
		0-5m					vitality		L	Less than 10cm diameter				
<u>Notes</u>				Assessed Risk	: Low									
				R	ecommendat	tions 03/08	8/2021	Remed	ial Action	Details	Priority	Category		
								* None						
221	Oak	Garden	Mature	03/08/2021	69	20m	Normal	В	<u>k</u>	No significant defects to report		>40 years		
		0-5m					Vitality							
Notes				Assessed Risk	: Low									
				R	ecommendat	tions 03/08	8/2021	Remedi	ial Action	Details	Priority	Category		
									e ivy to allow a thorough on in the future		Medium	1		
222	Sycamore	Garden	Mature	03/08/2021	96	20m	Normal	С	 Lateral branches 	Dead (small)	Minor	>40 years		
		0-5m					Vitality			Over a quiet area, not the garden				
<u>Notes</u>				Assessed Risk	: Low				* Trunk	Pruning wounds (occluding & decaying) Up to 30cm diameter. Some forming cavities	Moderate			
				R	ecommendat	tions 03/08	8/2021	Remed	ial Action	Details	Priority	Category		
								* None						
223	Sycamore	Garden	Mature	03/08/2021	62	18m	Normal	В	* Trunk	Pruning wounds (occluding)	Minor	>40 years		
		0-5m	-				Vitality			Less than 20cm diameter				
<u>Notes</u>				Assessed Risk	: Low									
				R	ecommendat	tions 03/08	8/2021	Remed	ial Action	Details	Priority	Category		
								* None						

				<u>S</u>	<u>St Peter a</u>	and St	Paul :	<u>School -</u>	<u>- Western bo</u>	<u>oundary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspectio Date	on DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
224	Sycamore	Garden	_	03/08/20	21 72	18m	Moderate	С	* Trunk	Old pruning wound (occluding very well & decaying)	Minor	20-40 years
		0-5m					Vitality		1	Forming a cavity at 12m		
Notes				Assessed R	isk: Low				* Branch Stubs	Dead	Minor	i
<u></u>									<u> </u>			l
					Recommenda	tions 03/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				S	t Peter a	nd St	Paul S	School -	Northern be	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspectio Date	on DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
225	Sycamore	Playing field	Mature	04/08/20	21 84	22m	Normal Vitality	В	✤ Lateral branches	Dead	Minor	20-40 years
		0-5m					vitanty			Over the wood		
<u>Notes</u>				Assessed R	isk: Low				* Base of trunk	Very minor decay	Major	
					Recommenda	tions 04/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
226	Sycamore	Playing field	Mature	04/08/20	21 48	18m	Normal Vitality	В	* Crown	Weight biased over the playing field	Observation	20-40 years
		0-5m					vitanty		L			
Notes				Assessed R	isk: Low							
				Г	Recommenda	tions 04/0	8/2021	Remedi	al Action	Details	Priority	Category
				-				* None				
227	Sycamore	Playing field	Mature	04/08/20	21 47	18m	Normal	В	* Crown	Weight biased over the playing field	Observation	20-40 years
		0-5m					Vitality		L			
Notes				Assessed R	isk: Low							
					Recommenda	Details	Priority	Category				
								* None				

				<u>St</u>	Peter a	nd St	Paul S	<u>School -</u>	Northern bo	oundary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
228	Sycamore	Playing field	Mature	04/08/2021	92 & 60	22m	Normal Vitality	С	✤ Base of trunk	Acute stem union (stable at time of inspection)	Minor	20-40 years
<u>Notes</u>		0-5m		Assessed Risk	: Low		vitanty		* One stem	Weight biased over the playing field	Minor	
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
229	Sycamore	Playing field 0-5m	Mature	04/08/2021	80	18m	Normal Vitality	В	k 	No significant defects to report		>40 years
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
									ivy to allow a thorough n in the future		Medium	1
230	Sycamore	Playing field 0-5m	Mature	04/08/2021	54	18m	Normal Vitality	В		No significant defects to report		>40 years
Notes				Assessed Risk	: Low							
10100				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
231	Sycamore	Playing field 0-5m	Mature	04/08/2021	64	22m	Normal Vitality	В	k 	No significant defects to report		>40 years
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				L								

				St	<u>Peter a</u>	nd St	Paul S	<u>School -</u>	Northern bo	undary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
232	Sycamore	Playing field 0-5m	Mature	04/08/2021	82	23m	Normal Vitality	В	 Lateral branches 	Dead Over the wood	Minor	>40 years
<u>Notes</u>				Assessed Risk	: Low				* Crown	Weight biased over the field	Observation	
									* Trunk	Pruning wounds (occluding & decaying) 10cm diameter	Minor	
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
233	Sycamore	Playing field	Young mature	04/08/2021	32	18m	Normal Vitality	В	*	No significant defects to report		5-20 years
		0-5m	mature				v ituiity		L			
<u>Notes</u>				Assessed Risk: The tree is supr	2		es.					
					ecommendat	Ť		Remedi	al Action	Details	Priority	Category
								* None			·	
234	Sycamore	Playing field	Mature	04/08/2021	67	22m	Normal Vitality	В	* Structural branches	Bark wounds (occluding, little apparent decay)	Minor	>40 years
		0-5m			Y				L			
<u>Notes</u>				Assessed Risk								
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
235	Sycamore	Playing field	Mature	04/04/2021	82	23m	Normal Vitality	В	* Structural branch	Bark wound (occluding well and forming a cavity)	Minor	>40 years
<u>Notes</u>		0-5m		Assessed Risk	: Low				* Crown	Weight biased over the playing field	Observation	
				R	ecommendat	ions 04/04	4/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	chool -	Northern bou	<u>undary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
236	Sycamore	Playing field	Mature	04/08/2021	68	20m	Normal Vitality	В	* Trunk	Canker	Minor	20-40 years
		0-5m					v numry		L			
<u>Notes</u>				Assessed Risl	k: Low							
				R	lecommendat	tions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
237	Sycamore	Playing field	Mature	04/08/2021	62	20m	Normal Vitality	В	k	No significant defects to report		>40 years
		0-5m					vitality		L			
<u>Notes</u>				Assessed Risk								
					nic growth limi							
				R	lecommendat	tions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
238	Sycamore	Playing field	Mature	04/08/2021	60	20m	Mid-	В	* Crown	Weight biased over the field	Observation	>40 years
		0-5m					decline			we		
<u>Notes</u>				Assessed Risk	k: Low				* Lateral branches	Dead Up to 6m long	Minor	
				R	lecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
239	Sycamore	Playing field 0-5m	Mature	04/08/2021	47	16m	Normal Vitality	В	* Whole Tree	Weight biased over the playing field	Observation	>40 years
Notes		0.011		Assessed Risk	k: Low							
				R	lecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	<u>nd St</u>	Paul S	<u>School -</u>	Northern bo	<u>undary</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
240	Sycamore	Playing field	Mature	04/08/2021	46	19m	Normal	В	* Crown	Weight biased over the playing field	Minor	>40 years
		0-5m					Vitality					
<u>Notes</u>				Assessed Ris	k: Low				* Lateral branches	Dead	Minor	
				F	Recommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
241	Sycamore	Playing field	Old Mature	04/08/2021	121	22m	Normal Vitality	В	 k Lateral branches 	Dead	Minor	>40 years
		0-5m					v itality		L	Over the wood		
<u>Notes</u>				Assessed Ris	k: Low							
				ŀ	Recommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
242	Sycamore	Playing field	Mature	04/08/2021	80	22m	Normal	В	* Trunk	Decaying cavity	Minor	>40 years
		0-5m					Vitality		L			1
<u>Notes</u>				Assessed Ris	k: Low							
				F	Recommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
243	Sycamore	Playing field	Mature	04/08/2021	43	16m	Normal	С	* Trunk	Decaying cavity	Minor	20-40 years
		0-5m					Vitality		L			
Notes					k: Very Low							
				The tree is su	pressed by neig	nbouring tre	es.					
				F	Recommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>St</u>	Peter a	nd St	Paul S	School -	Northern bo	undary		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
244	Sycamore	Playing field	Mature	04/08/2021	71	20m	Normal Vitality	В	k	No significant defects to report		>40 years
		0-5m					vitality		L			4
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
245	Sycamore	Playing field	Mature	04/08/2021	46	16m	Normal	В	* Whole Tree	Weight biased over the playing field	Observation	>40 years
		0-5m					Vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
246	Sycamore	Playing field	Mature	04/08/2021	68	18m	Normal	С	k Structural branch	Cavity		>40 years
		0-5m	-				Vitality		L	This is providing wildlife habitat		
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
			St	Peter an	d St Pa	ul Sch	nool -	woodla	nd north of s	chool buildings		
Tree Number	Species	Target and Distance	Age Class	Inspection Date		Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
247	Beech	Cabin	Mature	04/08/2021	75	25m	Normal Vitality	В	* Buttresses	Minor decay	Minor	20-40 years
		5-10m					vitality		 Lateral branches 	Dead	Minor	
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				F								

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			<u>St</u> I	Peter an	d St Pa	ul Sch	<u>100l - v</u>	voodlai	nd north of	<u>school buildings</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
248	Sycamore	Cabin	Mature	04/08/2021	67	19m	Normal Vitality	В	* Crown	Weight biased over the cabin	Observation	>40 years
		0-5m					v itality		L			
<u>Notes</u>				Assessed Risk	c: Low							
				R	ecommendat	tions 04/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
249	Sycamore	Cabin	Mature	04/08/2021	42 & 42	17m	Normal	С	* Trunks	Bark wounds (occluding, some decay)	Minor	5-20 years
		0-5m					Vitality		-	Between 1 and 5m. There are wood pecker holes providing habitat		1
Notes				Assessed Risk	K: Low				·			1
				R	ecommendat	tions 04/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None		Between 1 and 5m		
250	Oak	Cabins	Mature	04/08/2021	52	16m	Normal	В	* Crown	Weight biased towards the playing fields	Observation	>40 years
		0-5m					Vitality		L			
Notes				Assessed Risk	c: Low							
				R	ecommendat	tions 04/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
251	Oak	Woodland Area	Mature	04/08/2021	64	22m	Normal	В	 Lateral branches 	Dead	Minor	>40 years
		0-5m					Vitality		L	These are very small		
Notes				Assessed Risk	K: Low							
				R	ecommendat	tions 04/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

Tree Number	Species	Target and Distance	Age Class	Inspection Date	n DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectanc
252	Elm	Playing field 0-5m	Young mature	04/08/202	1 35	12m	Normal Vitality	А	k 	No significant defects to report		>40 years
Notes				Assessed Ris	k: Low							
					Recommenda	tions 04/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
253	Beech	Playing field 0-5m	Mature	04/08/202	1 109	23m	Normal Vitality	А	▶ Trunk	Bark wounds (occluding, little apparent decay) These are small	Minor	>40 years
Notes				Assessed Ris	k: Low							
				Swing attach	ed to the tree							
]	Recommenda	tions 04/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
254	Oak	School building 0-5m	Mature	04/08/202	1 58	22m	Normal Vitality	А	Base of trunk	Bark wounds (occluding, little apparent decay)	Minor	20-40 years
<u>Notes</u>				Assessed Ris	k: Low				 Lateral branches 	Dead These are small	Minor	
									* Crown	Weight biased to the west	Observation	
									* Trunk	Bark wounds (occluding, little apparent decay) At 1 to 2m	Minor	
					Recommenda	tions 04/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
255	Sycamore	Playing field 0-5m	Mature	04/08/202	1	19m	Normal Vitality	В	* Crown	Weight biased over the field	Observation	>40 years
<u>Notes</u>				Assessed Ris	k: Low							
]	Recommenda	tions 04/0	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

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			<u>St</u>	Peter an	d St Pa	ul Scł	<u>100l - v</u>	voodlar	nd north of s	chool buildings		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
256	Sycamore	Playing field 0-5m	Mature	04/08/2021	64	21m	Normal Vitality	В	* Crown	Weight biased over the field	Observation	>40 years
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedia	al Action	Details	Priority	Category
								* None				
257	Sycamore	Playing field 0-5m	Mature	04/08/2021	39	19m	Normal Vitality	А	k 	No significant defects to report		>40 years
<u>Notes</u>				Assessed Risk								
				R	ecommendat	ions 04/08	8/2021		al Action	Details	Priority	Category
								* None				
258	Sycamore	School building	Mature	04/08/2021	53	20m	Normal Vitality	А	 Lateral branches 	Dead These are small	Minor	>40 years
Notoo		10-15m		Assessed Risk	: Low		ý		<u> </u>			
<u>Notes</u>				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
259	Sycamore	Woodland Area 0-5m	Mature	04/08/2021	48	17m	Normal Vitality	В	* Trunk	Pruning wound (formed cavity) At 10m and 10cm diameter	Minor	20-40 years
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedia	al Action	Details	Priority	Category
								* None				

Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	St Health Co	ructural ondition	Tree part	Defects and Observations Description	Significance	Life Expectancy
260	Sycamore	School building 10-15m	Mature	04/08/2021	68	20m	Normal Vitality	В	Lateral branches	Dead Over a quiet area	Minor	>40 years
<u>Notes</u>				Assessed Risk								
				R	ecommendat	ions 04/08	8/2021	Remedia	l Action	Details	Priority	Category
								* None				
261	Sycamore	School building 10-15m	Mature	04/08/2021	52	18m	Moderate Vitality	С		No significant defects to report		5-20 years
<u>Notes</u>				Assessed Risk								
				R	ecommendat	ions 04/08	8/2021	Remedia	l Action	Details	Priority	Category
								* Monitor h	ealth		Annually	2
262	Elm	School building	Mature	04/08/2021	103 & 29	20m	Moderate Vitality	В	* Crown	Weight biased towards the school		>40 years
		5-10m					Vituity		L			
<u>Notes</u>				Assessed Risk								
				R	ecommendat	ions 04/08	8/2021	Remedia	l Action	Details	Priority	Category
								* Remove f	our low branches	Growing towards the school	Medium	1 & 2
263	Oak	School building 5-10m	Mature	04/08/2021	56	20m	Normal Vitality	В	▶	No significant defects to report		>40 years
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedia	l Action	Details	Priority	Category
								* None				

			<u>St I</u>	Peter an	d St Pa	ul Sch	100l -	woodla	nd north of se	chool buildings		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
264	Elm	Woodland Area 0-5m	Mature	04/08/2021	39	18m	Moderate Vitality	В	* Root plate	Partially uprooted Some years ago but now stable	Minor	>40 years
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
265	Elm	School building	Young	04/08/2021	37	18m	Normal	В	* Crown	Weight biased towards the school	Observation	>40 years
		5-10m	mature				Vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
266	Elm	School building	Mature	04/08/2021	56	18m	Normal Vitality	В	∗ Crown	Weight biased towards the school	Observation	>40 years
		5-10m					v nanty		L			1
<u>Notes</u>				Assessed Risk								
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
267	Sycamore	School Building	Mature	04/08/2021	74	22m	Normal Vitality	В	* Trunk	Bark wounds (occluding, little apparent decay)	Minor	>40 years
		5-10m					vitality		* Structural branches	Bark wounds (occluding, little apparent decay)	Minor	
<u>Notes</u>				Assessed Risk	: Low				Structural branches	Dark would's (occluding, inter apparent decay)	WINO	
									* Lateral branches	Dead These are small	Minor	
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

			<u>St I</u>	Peter an	d St Pa	ul Scł	100l -	woodla	nd north of	<u>school buildings</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
268	Beech	School building 0-5m	Mature	04/08/2021	100	25m	Normal Vitality	С	k 	No significant defects to report		>40 years
<u>Notes</u>				Assessed Risk								
				R	lecommendat	tions 04/08	8/2021		al Action	Details	Priority	Category
								* None				
269	Beech	School building 5-10m	Mature	04/08/2021	89	28m	Normal Vitality	А	* Trunk	Decaying cavity At 6m on the east side. It is very small and occluding well		>40 years
<u>Notes</u>				Assessed Risk	c: Low							-
				R	ecommendat	tions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
270	Beech	Model railway 10-15m	Mature	04/08/2021	74	26m	Normal Vitality	В	* Buttresses	Bark wounds (occluding, some decay) These are very small	Minor	>40 years
<u>Notes</u>				Assessed Risk	c: Low				* Structural branch	Cavity Very small	Minor	
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
271	Sycamore	Woodland Area 0-5m	Mature	04/08/2021	62	26m	Normal Vitality	А		No significant defects to report		>40 years
Notes				Assessed Risk	c: Low							
				R	ecommendat	tions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

			<u>St I</u>	Peter an	d St Pa	ul Scł	<u>100l -</u>	woodlaı	nd north of s	<u>school buildings</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
272	Sycamore	Hut in wood	Mature	04/08/2021	58	25m	Normal Vitality	В	✤ Crown	Weight biased to the west	Observation	>40 years
		0-5m					v itality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
273	Sycamore	Hut in wood	Mature	04/08/2021	38	16m	Normal	В	* Buttresses	Bark wounds (occluding, little apparent decay)	Minor	20-40 years
		0-5m					Vitality		L			
Notes				Assessed Risk	Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
274	Sycamore	Hut in wood	Mature	04/08/2021	41	22m	Normal	В	* Crown	Weight biased to the west	Minor	>40 years
		0-5m					Vitality		L		!	
Notes				Assessed Risk	Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
275	Sycamore	Woodland Area	Mature	04/08/2021	50	16m	Moderate	С	 Leading stem 	Failed	Moderate	20-40 years
		0-5m					Vitality		1	Decay at the breakage point		
<u>Notes</u>				Assessed Risk	: Low				* Base of trunk	Decaying cavity Edges are occluding well	Minor	
									* Trunk	Decaying cavities At 3-4m, 6m, 7m and 10m	Moderate	
This tree is	providing good	deadwood habitat		R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
	F. 5							* None				

			<u>St I</u>	Peter an	d St Pa	ul Scł	- looi	woodlaı	nd north of so	chool buildings		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
276	Oak	Woodland Area 0-5m	Mature	04/08/2021	59	22m	Moderate Vitality	В	≮ Trunk	Decaying cavity Small	Minor	20-40 years
<u>Notes</u>				Assessed Risk	: Low				* Lateral branches	Dead Small	Minor	
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
277	Beech	Woodland Area 0-5m	Mature	04/08/2021	95	25m	Normal Vitality	С	F	No significant defects to report		>40 years
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
278	Sycamore	Woodland Area	Mature	04/08/2021	50	20m	Moderate Vitality	С	 Lateral branches 	Dead Small	Minor	5-20 years
		0-5m			T		,			Silali		
<u>Notes</u>				Assessed Risk								
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
279	Elm	Woodland Area 0-5m	Mature	04/08/2021	32	18m	Early Decline	В	* Whole Tree	Declining	Major	0-5 years
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* Monitor	health		Annually	2

Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectanc
280	Sycamore	Playing field 0-5m	Mature	04/08/2021	84	20m	Normal Vitality	В	⊁ Crown	Weight biased towards the west	Observation	>40 years
Notes				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
									ivy to allow a thorough n in the future		Medium	1
				St Pe	ter and	St Pa	ul Sch	iool - we	est of school	<u>buildings</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectanc
281	Oak	Playing field 0-5m	Mature	04/08/2021	80	22m	Moderate Vitality	В	* Crown	Weight biased to the west	Observation	>40 years
<u>Notes</u>				Assessed Risk	: Low				* Trunk	Pruning wounds (occluding) These are small	Minor	
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
									ivy to allow a thorough 1 in the future		Medium	1
282	Sycamore	Playing field 0-5m	Mature	04/08/2021	48	18m	Normal Vitality	В	* Crown	Weight biased to the south	Observation	>40 years
Notes				Assessed Risk	: Low							_
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
283	Cherry	Playing field 0-5m	Juvenile mature	04/08/2021	18	8m	Normal Vitality	В		No significant defects to report		20-40 years
Notes				Assessed Risk	: Negligabl	e						
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

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	St Peter and St Paul School - west of school buildings											
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
284	Sycamore	Playing field	Mature	04/08/2021	45	16m	Normal Vitality	С	* Base of trunk	Decay	Moderate	5-20 years
<u>Notes</u>		0-5m		Assessed Risk	: Moderate				* Crown	There is good buttressing to other parts of the base. Weight biased to the south east		
				Re	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
285	Yew	Car Parking 0-5m	Mature	04/08/2021	30 & 33	7m	Normal Vitality	С		No significant defects to report		>40 years
<u>Notes</u>				Assessed Risk	Very Low	r						
				Re	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
286	Beech (copper)	School building 5-10m	Mature	04/08/2021	55	18m	Normal Vitality	С	* Lateral branches	Dead Over the woodland area	Minor	20-40 years
<u>Notes</u>				Assessed Risk:	Moderate				* Trunk	Pruning wounds (occluding)	Minor	
				Re	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
287	Yew	Car Parking 0-5m	Mature	04/08/2021	44	12m	Normal Vitality	С	k Crown	Weight biased towards car park	Observation	>40 years
<u>Notes</u>				Assessed Risk:	Low							
				Re	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
				P								

				<u>S</u>	t Peter	and S	t Paul	School	- west of ca	ar park		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
288	Pear	Playing field 0-5m	Mature	04/08/2021	26	6m	Normal Vitality	С	* Crown	Weight biased to the west	Observation	20-40 years
<u>Notes</u>				Assessed Risk	: Negligabl	e						
				R	ecommendat	tions 04/08	8/2021		al Action	Details	Priority	Category
								* None				
289	Pear	Playing field 0-5m	Mature	04/08/2021	60	16m	Normal Vitality	С	✤ Branch Stubs	Dead Dead	Minor	20-40 years
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
290	Pear	Playing field 0-5m	Mature	04/08/2021	58	14m	Moderate Vitality	C	▶ Trunk	Dead patches of bark	Minor	5-20 years
Notes				Assessed Risk	: Low							
Notes				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
291	Beech (copper)	Car Park 0-5m	Mature	04/08/2021	69	20m	Normal Vitality	С	* Crown	Weight biased over the car park	Observation	>40 years
Notes				Assessed Risk	: Moderate							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>S</u>	t Peter	<u>and S</u>	t Paul	Schoo	<u>- west of c</u>	<u>ar park</u>		
Tree Numbei	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
292	Weeping ash	Car Park	Mature	04/08/2021	64	8m	Early	С	✤ Branch Stubs	Decaying	Minor	5-20 years
<u>Notes</u>		0-5m		Assessed Risl	k: Low		Decline		* Trunk	Pruning wounds (occluded) At 3m	Minor	
The tree i	is infected with the	pathogen that cau	uses ash	R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
	New growth demor							* Monitor	health		Annually	1 & 2
293 Notes	Deodar Cedar	Car Park 0-5m	Mature	04/08/2021 Assessed Risk	76 x: Low	24m	Normal Vitality	С	* Twigs	Dead In lower crown caused by natural shading	Minor	>40 years
10100				R	ecommendat	ions 04/08	8/2021	Remed	al Action	Details	Priority	Category
								* None				
294 <u>Notes</u>	Beech (copper)	Car Park 5-10m	Mature	04/08/2021 Assessed Risl	97	16m	Normal Vitality	С	⊁ Trunk * Trunk	Acute stem union (stable at time of inspection) At 2.5m Dead patch of bark Between 6 and 7m. This appears to be occluding.	Minor	20-40 years
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
295	Holly	Car Park 0-5m	Mature	04/08/2021	32	12m	Normal Vitality	С	⊁ Whole Tree	Heavily weight biased to the south	Observation	5-20 years
<u>Notes</u>				Assessed Risl	c: Low							
				R	ecommendat	ions 04/08	8/2021	Remed	al Action	Details	Priority	Category
								* None				

	St Peter and St Paul School - west of car park											
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
296	Weeping ash	Car Park	Mature	04/08/2021	60	11m	Moderate Vitality	С	* Trunk	Bark wounds (occluding, little apparent decay)	Minor	5-20 years
		0-5m					vitality		* Crown	Between 2 and 3m Weight biased to the west	Observation	
<u>Notes</u>				Assessed Risk	: Low							1
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* Monitor	nealth		Annually	1 & 2
297	Sycamore	Car Park	Young	04/08/2021	37 & 40	18m	Normal	В	* Trunk	Acute stem union (stable at time of inspection)	Minor	>40 years
		0-5m	mature				Vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
298	Beech (copper)	Car Park	Mature	04/08/2021	74	20m	Normal	В	k	No significant defects to report		>40 years
		0-5m					Vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
299	Sycamore	Car Park	Juvenile	04/08/2021	24	16m	Normal	А	<u>*</u>	No significant defects to report		>40 years
		0-5m	mature				Vitality		L			
<u>Notes</u>				Assessed Risk	: Very Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

				<u>S</u>	t Peter	and S	t Pau	l Schoo	l - west of o	<u>car park</u>		
Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
300	Sycamore (4 stems)	Car Park	Young	04/08/2021	34 - 40	18m	Normal Vitality	В	k	No significant defects to report		>40 years
	stems)	0-5m	mature				vitanty		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 04/08	8/2021	Remedi	ial Action	Details	Priority	Category
								* None				
301	Yew	Car Park	Mature	04/08/2021	37	14m	Normal	В	k	No significant defects to report		>40 years
		0-5m					Vitality		L			
Notes				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 04/08	8/2021	Remedi	ial Action	Details	Priority	Category
								* None				
302	Yew	Car Park	Mature	04/08/2021	36	12m	Normal	В	✤ Base of trunk	Decay	Minor	20-40 years
		0-5m					Vitality		L	Very minor on the east side		
Notes				Assessed Risk	: Very Low	r						
				R	ecommendat	ions 04/08	8/2021	Remedi	ial Action	Details	Priority	Category
								* None				
			St	Peter an	d St Pa	ul Sch	nool -	woodla	nd north of	f school buildings		
Tree	Species	Target and	Age	Inspection		Height		Structural	<u> </u>	Defects and Observations		Life
Number	•	Distance	Class	Date	Height	(m)	Health	Condition	Tree part	Description	Significance	Expectancy
303	Sycamore	Model railway	Mature	05/08/2021	57	22m	Normal Vitality	В	⊁ Crown	Weight biased to the east	Observation	>40 years
		5-10m					5		<u> </u>			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	ial Action	Details	Priority	Category
								* None				

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Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
304	Beech	Model railway	Old Mature	05/08/2021	125	25m	Normal	С	* Trunk	Acute stem union (stable at time of inspection)	Minor	20-40 years
		5-10m	_				Vitality			at 2.5m		4
<u>Notes</u>				Assessed Risk	: Moderate							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
									ivy to allow a thorough n in the future		Medium	1
								* Inspect a	fter gales		When appropriate	1
305	Beech	Model railway	Old Mature	05/08/2021	110	25m	Normal	С	* Trunk	Acute stem union (stable at time of inspection)	Minor	20-40 years
		5-10m					Vitality		L	At 3m		
<u>Notes</u>				Assessed Risk	: Moderate							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* Sever the inspection	ivy to allow a thorough n in the future		Medium	1
								* Inspect a	fter gales		When appropriate	1
306	Sycamore	Seating area	Mature	05/08/2021	62	22m	Moderate	В	k	No significant defects to report		>40 years
		0-5m					Vitality		L			
<u>Notes</u>				Assessed Risk	: Low							
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
307	Sycamore	Seating area	Mature	05/08/2021	77	22m	Normal Vitality	В	* Trunk	Decaying cavity At 4m. Providing habitat value	Minor	20-40 years
<u>Notes</u>		0-5m		Assessed Risk	: Low				* Trunk	Branch wounds (occluding)At 18m	Minor	
				R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				

Tree Number	Species	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)		Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy
308	Sycamore	Seating area 0-5m	Mature	05/08/2021	58	22m	Normal Vitality	С	* Trunk	Pruning wounds (occluding) Less than 20cm diameter	Minor	>40 years
<u>Notes</u>				Assessed Risk:	Low							
				Re	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
309	Sycamore	Seating area 0-5m	Mature	05/08/2021	85	22m	Normal Vitality	В	 Lateral branches 	Dead 8m long and 7cm diameter over the fire area	Moderate	>40 years
<u>Notes</u>				Assessed Risk:		:	2/2021	Damad		D-4-3-	Device without	Catagory
				Ke	ecommendat	ions 05/08	8/2021		al Action	Details	Priority	Category
								* Remove	dead branches	over the seating area	Medium	1
310	Sycamore	Serating area	Young mature	05/08/2021	31	16m	Normal Vitality	А	k	No significant defects to report		20-40 years
Notes		0-5m		Assessed Risk:	: Very Low				<u> </u>			
				Re	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category
								* None				
311	Sycamore	Seating area 0-5m	Mature	05/08/2021	51	20m	Normal Vitality	В	 k Lateral branches 	Dead These are small	Minor	>40 years
<u>Notes</u>				Assessed Risk:	Low							
				Re	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category

		St Peter and St Paul School - woodland north of school buildings											
oecies	Target and Distance	Age Class	Inspection Date	DBH and Height	Height (m)	Health	Structural Condition	Tree part	Defects and Observations Description	Significance	Life Expectancy		
eech	Woodland Area	Veteran	05/08/2021	161	20m	Normal	В	* Buttresses	Decay	Minor	>40 years		
-	0-5m					Vitality			In a very small area	!			
			Assessed Risk	: Low									
icant and i	mportant tree		R	ecommendat	ions 05/08	8/2021	Remedi	al Action	Details	Priority	Category		
							* None						
ee	ech	Distance ech Woodland Area	Distance Class ech Woodland Area Veteran 0-5m 0-5m	Distance Class Date Distance Class Date Chase Date Do-5m Do-	Distance Class Date Height Distance Class Date Height ech Woodland Area Veteran 05/08/2021 161 0-5m Assessed Risk: Low	Distance Class Date Height (m) ech Woodland Area Veteran 05/08/2021 161 20m 0-5m Assessed Risk: Low Recommendations 05/08/2021	Distance Class Date Height (m) Health ech Woodland Area 0-5m Veteran 05/08/2021 161 20m Normal Vitality Assessed Risk: Low Recommendations 05/08/2021	Distance Class Date Height (m) Health Condition ech Woodland Area 0-5m Veteran 05/08/2021 161 20m Normal Vitality B Assessed Risk: Low Low Recommendations 05/08/2021 Remedia	Distance Class Date Height (m) Health Condition Tree part ech Woodland Area 0-5m Veteran 05/08/2021 161 20m Normal Vitality B & Buttresses Assessed Risk: Low Recommendations 05/08/2021 Remedial Action	Distance Class Date Height (m) Health Condition Tree part Description ech Woodland Area 0-5m Veteran 05/08/2021 161 20m Normal Vitality B * Buttresses Decay In a very small area ant and important tree Recommendations 05/08/2021 Remedial Action Details	Distance Class Date Height (m) Health Condition Tree part Description Significance ech Woodland Area 0-5m Veteran 05/08/2021 161 20m Normal Vitality B * Buttresses Decay In a very small area Minor ant and important tree Recommendations 05/08/2021 Remedial Action Details Priority		

Appendix 4

Work Recommendations

Tree	Species	Tree Work Options	Details	Priority	Catagory
13	Beech	* Reduce	The top of the crown by 4m	Medium	1
20	Elm (2 stems)	* Fell		Medium	1
22	Sycamore (2 stems)	*Remove 3 lowest branches over the road		Low	1 & 2
24	Oak	* Remove long low branch	over the road	Low	1 & 2
25	Horse Chestnut (3 stems)	* Remove three branches	over the road	Low	1 & 2
27	Sycamore	* Remove three small branches	Touching the lamp column	Low	1 & 2
44	Beech	* Remove crown from tree	And leave 10m tall standing dead wood stem for habitat	Medium	1
71	Sycamore	*Fell		Medium	1
76	Hazel (7 stems)	*Recoppice		Low	2
147	Elm	* Fell	(This had been arranged by the school prior to my visit)	Medium	1
161	Oak	* Sever the ivy to allow a thorough inspection in the future		Medium	1 & 2

St Peter and St Paul School - Southern boundary

St Peter and St Paul School - Western boundary

Tree	Species	Tree Work Options	Details	Priority	Catagory
167	Sycamore	* Monitor health		Annually	1 & 2
		*Fell		Medium	
191	Sycamore	* Sever the ivy to allow a thorough inspection in the future		Medium	1
194	Sycamore	*Fell		Low	1
197	Sycamore	*Fell		Medium	1

St Peter and St Paul School - Western boundary

Tree	Species	Tree Work Options	Details	Priority	Catagory
198	Sycamore	* Monitor health		Annually	1 & 2
203	Oak	* Monitor health		Annually	2
210	Oak	*Remove dead branches	Over the garden	Medium	1
221	Oak	* Sever the ivy to allow a thorough inspection in the future		Medium	1

St Peter and St Paul School - Northern boundary

Tree	Species	Tree Work Options	Details	Priority	Catagory
229	Sycamore	* Sever the ivy to allow a thorough inspection in the future		Medium	1

St Peter and St Paul School - woodland north of school buildings

Tree	Species	Tree Work Options	Details	Priority	Catagory
261	Sycamore	* Monitor health		Annually	2
262	Elm	* Remove four low branches	Growing towards the school	Medium	1 & 2
279	Elm	* Monitor health		Annually	2
280	Sycamore	* Sever the ivy to allow a thorough inspection in the future		Medium	1

St Peter and St Paul School - west of school buildings

Tree	Species	Tree Work Options	Details	Priority	Catagory
281	Oak	* Sever the ivy to allow a thorough inspection in the future		Medium	1

St Peter and St Paul School - west of car park

Tree	Species	Tree Work Options	Details	Priority	Catagory
292	Weeping ash	* Monitor health		Annually	1 & 2
296	Weeping ash	* Monitor health		Annually	1 & 2

St Peter and St Paul School - woodland north of school buildings

Tree	Species	Tree Work Options	Details	Priority	Catagory
304	Beech	* Sever the ivy to allow a thorough inspection in the future		Medium	1
		* Inspect after gales		When appropriate	1
305	Beech	* Sever the ivy to allow a thorough inspection in the future		Medium	1
		* Inspect after gales		When appropriate	1
309	Sycamore	* Remove dead branches	over the seating area	Medium	1

Ian Kennedy Wharncliffe Trees and Woodland Consultancy 16 Hartcliffe View Thurgoland Sheffield S35 7BD

0114 288 5501 07891 488303

info@wharncliffetwc.co.uk