



## Services Ltd

**TREE INSPECTION  
&  
ARBORICULTURAL REPORT**

Relating to:

**Capel Parish Council  
Old Horsham Road,  
Beare Green Recreation Ground,  
Newdigate Road,  
Horsham Road,  
Misbrooks Green Road &  
Rusper Road.**



## **APPENDICES**

### **APPENDIX 1**

**Tree Inspection Schedule with recommended works**

### **APPENDIX 2**

**Tree Inspection Plans (not to scale)**

### **APPENDIX 3**

**Instruction Criteria Letter**

**Produced for:**

**Caple Parish Council  
Mrs Jan Russell  
55a The Street  
Caple  
Surrey  
RH5 5LD**

**Prepared by:**

**Treeline Services Ltd  
Adam Golding**

**Surveyed by:  
Adam Golding**

**Reviewed By  
James Jackman NCH.arb**

**W/C 12<sup>th</sup> June 2023**

**CONTENTS**

**Instruction.....Section 1.0**

**Tree Inspection Method.....Section 2.0**

**Legal Status.....Section 3.0**

**General Site Description.....Section 4.0**

**Tree Appraisal .....Section 5.0**

**Recommendations.....Section 6.0**

**Third Party Trees.....Section 7.0**

**Conclusions.....Section 8.0**

**Limitations.....Section 9.0**

**Glossary.....Section 10.0**

**Appendix.....Section 11.0**

## **1.0 INTRODUCTION**

- 1.1 Brief. We have been instructed by Mrs Jan Russell on behalf of Capel Parish Council to carry out a review of the Tree Inspection submitted last year in accordance with the specification set out in Appendix 3. The Tree Inspection was carried out for Health & Safety purposes and in order to make recommendations for appropriate tree work.
- 1.2 The purpose of this Report is to ensure that the owners of the site have taken reasonable steps to prevent injury to residents/staff/visitors or damage to property by the subject trees. The Owners' & Occupiers' Liability Acts 1957 and 1984 state the person responsible for trees has a 'Duty of Care' to carry out regular tree inspections in order that sufficient care is taken to avoid foreseeable harm or damage by the trees under the individual's control.

## **2.0 TREE INSPECTION METHOD**

- 2.1 The trees within the specified areas which could cause injury or damage to people or property due to structural instability were inspected on W/C 27<sup>th</sup> Jan 2020 and the weather conditions were cloudy, damp with clear visibility. Each tree has been assessed from ground level in line with Visual Tree Assessment guidance (VTA). In addition, a nylon sounding mallet was used on all trees to detect decay where practicable and when decay is suspected in the tree, a metal probe is also used to aid diagnosis.
- 2.2 The height, stem diameter and crown spread of the trees were estimated as the accuracy of these measurements is generally not critical to the decision-making process when recommending necessary tree works.
- 2.3 Trees that require assessing in accordance with the instruction have been tagged with tree tags (1601 – 1731) and marked on a Tree Inspection Plan. All tree tags are attached to the trees at approx. 1.5m from ground level and are facing the dwellings. Details of the tree works are provided in the Tree Inspection Schedule with recommended tree works.
- 2.4 Each tree is given a Zone classification as High, Moderate or Low based on its location and the likelihood and consequence of any potential damage. This should be used as guidance in the prioritisation of any works.

## **3.0 LEGAL STATUS**

- 3.1 Prior to any tree work being undertaken, your contractor should verify whether there are any Tree Preservation orders, Conservation Area status or Planning Restrictions affecting the works. Should any or all of these be the case, formal Local Authority Planning Consent should be obtained in writing unless the works are deemed to be of an exempt nature where a separate notice may apply. For further information please visit <http://www.treeline.co.uk/legislation>.

## **4.0 GENERAL SITE DESCRIPTION**

- 4.1 The site in question is situated within the administrative jurisdiction of Mole Valley District Council. [www.molevalley.gov.uk](http://www.molevalley.gov.uk)

## 5.0 TREE APPRAISAL

- 5.1 All trees on site within the scope of our instruction have been indicated on the Tree Survey Schedule with recommended tree works as Appendix 1 and the Tree Inspection Plan as Appendix 2.

## 6.0 RECOMMENDATIONS

- 6.1 As shown in Appendix 1, the surveyed areas have been based on the information collated from the previous tree surveys carried out in December 2017, and December 2019 and June 2023. The areas covered within the assumed areas covered by the parish include Old Horsham Road street trees, Beare Green Recreation Ground trees, Horsham Road street trees, Newdigate Road street trees, Misbrooks Green Road street trees and Rusper Road street trees. Any areas of land where tree ownership was unclear or offsite have been highlighted within the survey comments and would need clarification prior to any works being carried out.

The majority of the works specified within this survey are works to mitigate risks such as the felling of the Ash trees with Ash dieback present, the removal of dead, dying, or decayed trees that are within falling distance of the highway or public footpath and removal of significant deadwood liable to cause injury to the public or damage to vehicles. In the event that a full inspection could not be carried out at the time of the initial inspection due to the main stem of the tree being enveloped in ivy, a recommendation to sever & remove a section of the ivy from ground level to a height of 1m and re-inspect the base of the tree has been recommended. This is to ensure no hidden risks are not left uninspected and to avoid unnecessary failures.

A summary of amendments to the survey are outlined below.

**Old Horsham Road:** No new additions have been added to this report however the Ash trees in the previous report for the deadwood to be removed are no suffering from Ash dieback and have been recommended for felling to near ground level due to the risk of branches or the main stem failure towards the public road. T1658 is a section of dead elms within falling distance of the public foot path and road and as such been recommended for felling to near ground level. The Ash and elm group T1659 has also been highlighted from removal due to the risk to the road. The remainder of the work specified along this road is considered good management and should be programmed in within the timeframes set out in the schedule.

**Missbrooks Green Road;** No new additions have been made to this report 1650 an old coppice of willow has now been recommended for a re-coppice to 1m due to the lateral branches of this tree blocking the street sign. The remainder of the work specified along this road is considered good management and should be programmed in within the timeframes set out in the schedule.

**Rusper Road;** T1719 Oak has been recommended for pollard at 6m due to the levels of deadwood as this tree is only now 10% alive and completely overhangs the road. There is a number of individual Ash trees and Groups of Ash trees that exhibit ash dieback in the crowns and have been recommended for felling to near ground level due to the risk of failure onto the road. The remainder of the work specified along this road is considered good management and should be programmed in within the timeframes set out in the schedule.

### **Newdigate Road.**

Much of the works are still to be completed from previous surveys therefore an uplift in some of the work priorities has been made. Also, the addition of the Oak group 1631.1 belonging to the neighbouring property has been recommended for the parish to highlight the risk of deadwood overhanging the road to the landowner and request works be undertaken to reduce/ remove the risk. Also, an addition of an Oak T496 which has a large dead stem overhanging to road and public foot path which has been recommended for removal. The remainder of the work specified along this road is considered good management and should be programmed in within the timeframes set out in the schedule.

### **Horsham Road.**

There is a section of deceased Elms along the road side recommended for felling to reduce risk of failure into the road. There is a vast amount of Ash trees Along this road to be felled due to Ash Dieback. There is a large, failed Horse Chestnut T1683 which has failed into an Oak and caused significant damage to the Oak, These two trees have been recommended for felling as the Horse chestnut is still hung up in the oak and there is a power cable under the crown of the oak that could be damaged if the tree were to roll out. There are a number of deadwood removal recommendations for along this road, and some have been given an uplifted works priority due to the increased degree of deadwood present and the potential of damage or injury as shown in the appendix.

The remainder of the work specified along this road is considered good management and should be programmed in within the timeframes set out in the schedule.

### **Beare Green Recreation Ground.**

The amendments from this survey include the uplift in some of the work priorities due the progression of the issues highlighted in the report. Also included is the deceased willow 1617 that is within falling distance of the main road and the deceased Elm T1629 within falling distance of the pavilion in the main filed area. The Remainder of the work specified along this road is considered good management and should be programmed in within the timeframes set out in the schedule.

- 6.2 It is recommended that the work is undertaken by an Arboricultural Association Approved Contractor. All works should conform to British Standards (BS) 3998:2010 Recommendations for Tree Work and to current Arboricultural best practice.
- 6.3 Recommended inspection re-visits from a Health & Safety perspective are shown in Appendix 1, the inspection frequency is set in accordance with the instruction letter appendix 3, as every two years unless we feel it necessary to revisit more frequently.
- 6.4 The Wildlife & Countryside Act 1981 (as amended by The Countryside & Rights of Way Act 2000) and The Habitat Regulations 1994 place a legal obligation on the owners and Arboricultural Contractors working on their behalf to protect wildlife species and their habitats. In particular, care should be taken to avoid disturbing all wild birds, bats and badgers (including nests, roosting sites and setts). This normally dictates that pruning and felling should not be carried out during bird nesting season (from March to October) unless safety is an issue. This may have a significant impact on the timing and methodology of the tree works and the client will be made aware of this.

## **7.0 THIRD PARTY TREES**

- 7.1 In the event that work is recommended to a third party owned tree (off site), the persons requiring the work to be carried out has a legal responsibility to offer the arising's from any cutting operations back to the owner prior to any works being carried out, the above applies to cutting back third party trees working from within your own property. If access is required onto third party land to carry out work over your own property or pruning is required beyond the boundary then written permission for access and working on third party trees would be required from the owner prior to any work being carried out.

## 8.0 CONCLUSIONS

- 8.1 The agreed areas have been inspected and recommendations have been made for appropriate works. These works should be carried out in full in accordance with the given timeframes. It is advised that this inspection should be reviewed at intervals of two years.

## 9.0 LIMITATION

- 9.1 The assessments are based on professional experience and expert observation at the time of the inspection. No liability can be assumed to rest with Treeline Services limited should site conditions or features alter after our inspection.

### 9.2 **Validity Period:**

The conclusions and recommendations in this report are valid for a period of one year from the date of survey. Trees are living organisms subject to change: this validity period may be reduced should changes in condition occur to the subject(s) of the report or surrounding area. All recommendations are given in the context of the site's current usage; any change would dictate a re-inspection.

## 10.0 GLOSSARY

- 10.1 **Definitions:** In the context of tree management services, the following meanings apply:

**Survey:** A general assessment of trees from ground level as specified by the instructing party and plotting of trees individually or in groups on a Tree Schedule and recording of observations on a tabulated schedule (Appendix. 1). Trees are surveyed and assessed only from land in the clients ownership, management or public land, access from neighbouring private land is not sought other than by special arrangement with the instructing party.

**Inspection:** A detailed examination of a tree or trees to determine the state of their health or mechanical integrity or both as might be specified by the instructing party, or to determine the cause of an effect such as damage to a structure in relation to a tree or trees. Trees will be surveyed, assessed and inspected only from land in the clients ownership or public land, access from neighbouring private land will not be sought other than by special arrangement with the instructing party.

**Target:** A target is anything of value (persons or property), which could be harmed in the event of tree failure.

10.2 EXPLANATION OF MANAGEMENT PRESCRIPTIONS

Management Prescription	Explanation
Bracing Work Required	Installation of modern, industry standard tree bracing system (e.g., Cobra System) to mitigate risk of union failure. Steel Bracing may also be recommended in certain circumstances.
Coppice	Felling of the main stem(s) (usually of a previously coppiced tree or species that is commonly coppiced) to ground level, promoting regrowth of fresh shoots.
Crown Lift	Removal of the lowest branches or parts of these branches (secondary growth) which extend below a particular height, usually to necessitate access. Removal of branches greater in diameter than one third the diameter of the stem from which they are removed should be avoided.
Crown Reduce	A crown reduction is a very common arboricultural operation performed to reduce the height and/or spread of a tree by selectively cutting back smaller/secondary branches. This can be done to help prevent damage to the tree caused by 'wind-loading', but more commonly is performed when a tree is outgrowing its confines, or for purely cosmetic reasons. Crown reductions are specified as a reduction of a specific meterage both in height & lateral spread. Reductions of greater than 30% of crown volume should be avoided except in exceptional circumstances as this can be detrimental to the health of the tree. The branch removed should not leave a wound diameter greater than 1/3 of the diameter of the parent branch from which it has been cut at the pruning point.
Crown Thin	Crown thinning involves the removal of some of the branches and leaf area of the tree with the intention of creating an even and balanced tree structure. This may include the removal of damaged, crossing, and crowded branches. As with reductions, removal of more than 30% of the leaf area should be avoided and the branch removed should not leave a wound diameter greater than a 1/3 of the diameter of the parent branch from which it has been cut, at the pruning point.
Decay Detection	Decay detection by invasive or non-invasive measures is recommended if it is suspected that the tree is afflicted by decay fungi and may be structurally unsound.

Epicormic Growth Removal	Epicormic growth is the proliferation of young shoots around the stem and branches from adventitious buds present beneath the bark.
Acoustic Test	The trunk is sounded with a non-damaging instrument, such as a broad-headed mallet made of nylon. The tree risk assessor strikes the tree trunk in multiple places and listens for tone variations that may indicate hollows or dead bark.
Fell To Near Ground Level	Complete removal of the tree leaving a stump near to ground level
Fell Tree and Treat Stump	Complete removal of the tree leaving a stump, which is then poisoned to prevent regrowth.
Formative Prune	Formative pruning is an operation usually completed early in the life of a tree to promote good form and reduce the possibility of defects forming in later life.
Hanger Removal	Removal of a partially or completely loose branch which presents a hazard, especially in high wind.
Sever Ivy	Severing ivy at the base of the tree to kill off growth in the canopy. A section of ivy approximately 100cm should be removed to prevent ivy from re-grafting together and continuing to grow. This should be carried out using hand tools only.
Ivy Removal	Complete removal of ivy.
Monolith to Safe Level	Removal of all side branches and tree top leaving a standing trunk at a given height which may then be left to decay and fall apart usually for ecological reasons.
Pollard to Original Points	Pollarding involves cutting back the crown of the tree back to the trunk and allowing new branches to sprout from the cuts and is, strictly speaking, the correct term only when a tree has been previously pollard and there are already pollard points present. Pollarding to original points is to make a new series of cuts at the same position as the cuts of the previous cycle.

Remove Basal Growth	Removal of shoots from around the base of the stem of a tree
Removal of Deadwood	Removal of all or a specified diameter of dead or dying and damaged branches.
Stub Removal	Pruning cuts should be made in accordance with the recommendations in BS3998 2010 – cuts should be made at the appropriate place neither flush cutting, nor leaving stubs.
Stump Removal	Removal of the stump either through excavation by hand, or by grinding out with a mechanical stump grinder.
Undertake Climbing Inspection	A climbing inspection may be deemed necessary to inspect features in the crown which are not sufficiently visible from the ground. A written report of the relevant findings should be produced.

This Report has been prepared for the sole use and benefit of the Client. Any liability of Treeline Services Limited shall not be extended to any third party.

No part of this Report is to be reproduced without authorisation of Treeline Services Limited.

## TREE INSPECTION REPORT

**QUOTATION NO:**

**45595**

**SITE ADDRESS:**

**Bear Green Recreation Ground, Capel.**

**DATE & WEATHER CONDITIONS:**

**W/C 12<sup>th</sup> June 2023 Weather: Sunny, Warm with clear visibility.**

Tree No. on Plan	Species	Age Class	Height (Ms)	Spread (Ms)	Stem Diameter mm	Vigour	Life Expectancy	Condition/ Remarks	Recommendations	Informed by Risk Rating		Estimated Cost
										Work Priority	Inspection Frequency	
1601	Field Maple	M	12	5	400	G	20 – 40	Low lateral branches over access road, field and communal grounds, Laterals encroaching on power line, Minor deadwood present in crown in range of 25mm and smaller.	Crown lift to 2.5m. Cut back to clear line by 1.5m.	4	3	Quote on Request
1602	Cherry	M	10	5	400	L	-	Tree removed in past.	No works required.	-	-	-
1603	Walnut	SM	7	3	100	G	40+	Low lateral branches over grounds, Suppressed by adjacent Cherry T1604.	Crown lift to 2m.	3	3	Quote on Request
1604	Cherry	M	12	5	350	L	10 – 20	Low canopy over grounds, Deadwood present in crown in range of 25mm and greater.	Remove deadwood in range of 25mm ad greater. Crown lift to 2.5m. Reduce 2x longer north facing laterals by 3m to re-shape.	3	3	Quote on Request
1605	Cherry	M	12	5	400	L	Less than 10 years	Low Lateral branches over grounds, Deadwood present In crown in range of 25mm and greater. Ganoderma bracket fungus present at base of main stem, 90% deceased crown.	Carefully fell to near ground level.	2	0	Quote on Request
1606	Cherry	M	12	5	400	A	20 – 40	Decay on central stem, Deadwood present in crown in range of 25mm and greater, Low branches over grounds.	Remove decayed central stem. Remove deadwood 25mm and greater. Remove rope. Cut back to clear power line by 1.5m. Crown lift to 2.5m.	3	3	Quote on Request

1607	Oak	M	14	5	75 – 300 (7x Stems)	A	-10	Evidence of past failed stems (x2), Large split in lateral branch over scrub area, Deadwood present in crown in range of 25mm and greater, Evidence of poor unions at base, low lateral branches overhanging foot path through woody area.	Crown lift to a height of 3m over pathway only.	2	3	Quote on Request
1608	Willow	M	-	-	-	-	-	Tree removed.	No works.	-	-	-
1608.1	Silver Birch Group	M	-	-	-	-	-	Tree group removed, Comprised of 4x trees.	No works.	-	-	-
1609	Norway Maple	SM	8	3	200	L	Less than 10 years	Phytophthora present on stem, Minor Bark damage at ground level on south east side of main stem, Minor deadwood present in crown in range of 25mm and smaller.	Carefully fell to near ground level.	1	0	Quote on Request
1610	Red Oak	EM	14	4	350	G	40+	Small hanging branches in crown, Minor deadwood present in crown in range of 25mm and smaller.	Remove deadwood 25mm and greater. Remove hanging branches, Crown lift to a height of 3m from ground level.	2	3	Quote on Request
1611	Norway Maple	SM	8	4	200	A	40+	Dead low branch in west side of crown.	Remove dead branch.	2	3	Quote on Request
1612	Group of 5x Oak	EM	14	5	100 – 350	A	40+	Two suppressed stems in centre of group rubbing on other trees, Deadwood present in crown in range of 25mm and greater, low lateral branches overhanging field area, Epicormic growth on main stems Low lateral branches over field and obscuring street sign.	Remove deadwood 25mm and greater, Sever and remove a section of ivy from ground level to a height of 1m, Crown lift to a height of 3m from ground level, Clear sight line to road sign.	2	3	Quote on Request
1613	Oak	M	16	10	800	L	20 – 40	Sparse crown, Cavity in main stem, Deadwood present in crown in range of 25mm and greater, Probing inconclusive.	Remove deadwood 25mm and greater.	1	3	Quote on Request

1614	Oak	M	16	8	650	L	20 – 40	Sparse crown, Major deadwood present in crown in range of 25mm and greater, Ivy on main stem.	Remove deadwood 25mm and greater, Sever and remove a section of ivy from ground level to a height of 1m.	2	3	Quote on Request
1615	Oak	EM	14	6	400	A	20 – 40	Possible included bark on main union at 4m, Deadwood present in crown in range of 25mm and greater.	Remove deadwood 25mm and greater, Crown lift to a height of 3m from ground level.	2	3	Quote on Request
1616	Willow	-	-	-	-	-	-	Tree Removed.	Work completed 2017.	-	-	-
1617	Oak	EM	14	8	250 – 350	A	20 – 40	Long lateral affecting street light, Multi stem tree.	Reduce limb over highway back to edge of path to clear lamp.	2	3	Quote on Request
1618	Willow	M	14	8	250	U	Dead	Dead tree within falling distance of highway.	Fell to Ground level.	1	0	Quote on Request
1619	Oak	EM	14	6	300	L	10 – 20	Heavy ivy clad tree, Leaning due to competition, Minor deadwood present in crown in range of 25mm and greater.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater.	2	2	Quote on Request
1620	Oak	EM	14	8	400	A	40+	Ivy on main stem, Deadwood present in crown in range of 25mm and greater.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater.	3	3	Quote on Request
1621	Oak	EM	16	6	350	A	40+	One sided crown due to suppression from adjacent trees, Young ivy on main stem, Minor deadwood present in crown in range of 25mm and smaller over highway.	No works required	0	3	-
1622	Multi-Stem Ash	M	18	8	100 – 300	A	40+	Ash Dieback throughout crown, Multi-stem tree, Large sections of deadwood over highway and grounds, Epicormic growth and suckers at base.	Carefully fell to near ground level.	1	0	Quote on Request

1623	Group of 6x Willow Stems	M	12	6	100 – 200	A	-10	Leaning stems with low canopies, Stems encroaching on lamp.	Group under instruction to be removed job. ref: 36604.	2	-	-
1624	Group of Willow & Prunus	M	14 – 16	4	30 – 300	A	20 – 40	Hanging limbs above grounds, Dead stems, Ivy present on main stem.	Remove dead stems and hanging branches. Sever ivy.	3	3	Quote on Request
1625	Willow	M	14	8	250 – 300	A	20 – 40	Ivy present on main stem	No works	-	-	-
1626	Oak	M	18	8	400	A	40+	Major deadwood present in crown in range of 25mm and greater over car park, Ivy present on main stem.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater.	2	3	Quote on Request
1627	Willow	M	16	4	400	L	20 – 40	Ivy on main stem, Deadwood over small stream bridge, low lateral branches over bridge.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over path and road, Crown lift to a height of 3m over bridge to field.	2	3	Quote on Request
1628	Ash	M	18	5	3 X 350	A	20 – 40	Ash Dieback in crown, Multi stem at 0.5m from ground level, Deadwood present in crown in range of 25mm and greater over public footpath, Low epicormics growth, Lateral stem close to telegraph pole.	Carefully fell to near ground level.	2	0	Quote on Request
1629	Elm	M	9	3	250	D	Dead	Deceased tree adjacent to pavilion in filed	Carefully fell to near ground level.	1	0	Quote on request

<b>Age Class:</b> Y = Young EM= Early Mature SM = Semi-mature M = Mature OM = Over-mature V = Veteran	<b>Additional Comments:</b>	<b>Vigour</b> G = Good A = Average L = Low D = Dead	<b>Life Expectancy</b> Less than10 10 - 20 20 - 40 40 +	<b>British Standard Grade</b> A = High B = Moderate C = Low U = Dangerous	<b>Inspection Frequency</b> 1. Monthly 2. Annually 3. Biannually 4. Every3 yrs.	<b>Risk Zone</b> 1. High 2. Moderate 3. Low	<b>Work Priority:</b> 1 = Urgent 2 = Within 1 month 3 = Within 6 months 4 = Within 12 months 5 – Within 24 months
---	-----------------------------	---	---	---	---	--	--

## TREE INSPECTION REPORT

**QUOTATION NO:**

**45595**

**SITE ADDRESS:**

**Horsham Road, Capel.**

**DATE & WEATHER CONDITIONS:**

**W/C 12<sup>th</sup> June 2023 Weather: Sunny, Warm with clear visibility.**

Tree No. on Plan	Species	Age Class	Height (Ms)	Spread (Ms)	Stem Diameter mm	Vigour	Life Expectancy	Condition/ Remarks	Recommendations	Informed by Risk Rating		Estimated Cost
										Work Priority	Inspection Frequency	
1665	Dead Elm Group	SM	8	2	100	D	-	Dead tree group. Opposite to entrance triangle in road, By 50 mph sign.	Carefully fell to near ground level all dead elms up to and including bus stop.	1	-	Quote on Request
1666	Failed Elm and Willow	SM	7	1	100	D	-	Failed trees into Ash, Ash dieback in crown.	Carefully fell to near ground level including both failed trees and Ash with dieback.	1	-	Quote on Request
1667	Oak	M	20	10	600	A	40+	Large dead sections over footpath and highway.	Sever and remove a section of ivy, Remove dead 25mm and greater over road and pathway.	3	3	Quote on Request
1668	Oak	M	20	8	900	A	40+	Old storm damage at 8m and 16m, Large dead sections of deadwood in range if 25mm and greater over road.	Remove deadwood 25mm and greater over road only. Undertake climbing inspection.	3	3	Quote on Request
1669	Oak	M	16	9	350, 350	A	40+	Ivy clad, Deadwood present in range of 25mm and greater over highway, fallen tree lodged in fork.	Remove deadwood 25mm and greater over road only. Remove tree from main fork.	3	3	Quote on Request
1670	Oak	M	18	10	450, 350	A	40+	Crossing branch at 9m, Deadwood present in crown in range of 25mm and greater within falling distance of road.	Remove deadwood 25mm and greater over road only. Remove crossing limb.	3	3	Quote on Request

1671	Ash x3	M	18	6	500	L	20 – 40	Ash dieback throughout, Deadwood present in crown in range of 25mm and greater, Dead ivy enveloped main stem. Front of The Knoll House and Two opposite side of road.	Carefully fell to near ground level.	1	3	Quote on Request
1672	Norway Maple	M	18	8	500	L	-10	Heavy decay at base, removed since last report.	No works.	-	-	-
1673	Ash	M	17	4	550	C	-10	Ivy clad, Ash dieback, 90% dead, located at beginning of brick wall.	Carefully fell to near ground level.	1	-	Quote on Request
1674	Ash	M	20	10	1100	A	20 – 40	Ivy clad main stem, Deadwood present in crown in range of 25mm and greater over highway. Large hanging failed bough between stems.	Cut and remove failed stem between trees. Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over road only. Inspect base once ivy removal is carried out.	2	3	Quote on Request
1675	Ash	M	18	10	500	A	40+	Deadwood present in crown in range of 25mm and greater over road Failed offsite tree next to main stem cut up in situ in past.	Remove deadwood 25mm and greater.	2	3	Quote on Request
1676	Ash	M	20	10	650	L	Less than 10 years	Ash Dieback throughout crown, Large dead section over road at 8m, Ivy present on main stem.	Carefully fell to near ground level.	1	0	Quote on Request
1677	Oak	-	-	-	-	-	-	Tree remove.	Tree removed 5 <sup>th</sup> Oct 2017 under 33309	-	-	-

1678	Dead Sycamore	-	-	-	-	-	-	Tree remove.	Tree removed 6 <sup>th</sup> May 2017 under 32241	-	-	-
1679	Oak	M	20	12	900	A	40+	Ivy clad impeding inspection; Minor deadwood present in crown in range of 25mm and smaller.	Sever & remove a 1m section of ivy using hand tools only.	2	3	Quote on Request
1680	Dead Sycamore	SM	6	2	100	D	-	Dead stem.	Tree removed 6 <sup>th</sup> May 2017 under 32241	-	-	-
1681	Ash Group	M	14 - 19	40 - 6	200, 350, 600	L	-10	Three trees in group, Ash dieback throughout crowns.	Sever and remove a section of ivy from ground level to a height of 1m, Remove deadwood 25mm and greater.	2	3	Quote on request
1682	Dead Ash	-	-	-	-	-	-	Removed in past.	No works required.	-	-	-
1683	Horse Chestnut	M	17	5	750	D	-10	Failed tree into large Oak tree, Oak heavily decayed and 90% deceased, Heavily decayed tree at 2m, second deceased oak between this group and road, Powerline running under tree group. Unsafe to climb, MEWP required.	Carefully fell two oaks and failed Chestnut.	1	0	Quote on request
1684	Ash group	M	14 - 16	8	60 - 400	L	Less than ten years	Ash dieback throughout crowns, Ivy present on main stem, Deadwood present in crown in range of 25mm and greater over road.	Carefully fell to near ground level.	1	0	Quote on Request
1685	Willow	M	12	10	250, 400	A	10 – 20	Multiple broken branches from vehicle damage, Heavily ivy clad.	No works required.	0	3	Quote on Request

500	Field Maple	M	12	3	350	D	-10	Dying Tree, Heavy decay at the base	Carefully fell to near ground level.	2	2	0.00
499	Poplar	M	14	4	900	-	-	Large Tree with large, failed section alongside road, Ownership unclear, tree not inspected in detail due to this reason.	Monitor for signs of fruiting bodies in dec 2023.	2	2	0.00
497	Oak	M	24	10	1000	B/C	40+	Large prominent tree, Bark damage at the base to the rear of the road and several cavities on the main stem.	Investigate cavities by using resistograph and report findings if required.	1	3	Quote on Request
501	Ash	M	15	3	300	L	-10	Ash Dieback in crown, Tree has declined heavily and has heavy decay at the base on the north side.	Carefully Fell to Ground level.	1	-	Quote on Request
502	Ash	M	14	4	450	D	-10	Prominent tree front of New Close Farm, 90% deceased, Ash dieback throughout crown, Within falling distance of road.	Inform land owner to risks and request urgent action.	1	0	Quote on Request
503	Willow	M	13	4	200	L	-10	Tree has declined heavily and has heavy decay at the base on the north side, Lean over road.	Fell to Ground level.	1	-	Quote on Request

<b>Age Class:</b> Y = Young EM= Early Mature SM = Semi-mature M = Mature OM = Over-mature V = Veteran	<b>Additional Comments:</b>	<b>Vigour</b> G = Good A = Average L = Low D = Dead	<b>Life Expectancy</b> Less than10 10 - 20 20 - 40 40 +	<b>British Standard Grade</b> A = High B = Moderate C = Low U = Dangerous	<b>Inspection Frequency</b> 1. Monthly 2. Annually 3. Biannually 4. Every3 yrs.	<b>Risk Zone</b> 1. High 2. Moderate 3. Low	<b>Work Priority:</b> 1 = Urgent 2 = Within 1 month 3 = Within 6 months 4 = Within 12 months 5 – Within 24 months
---	-----------------------------	---	---	---	---	--	--

## TREE INSPECTION REPORT

**QUOTATION NO:**

**45595**

**SITE ADDRESS:**

**Misbrooks Green Road, Capel.**

**DATE & WEATHER CONDITIONS:**

**W/C 12<sup>th</sup> June 2023 Weather: Sunny, Warm with clear visibility.**

Tree No. on Plan	Species	Age Class	Height (Ms)	Spread (Ms)	Stem Diameter mm	Vigour	Life Expectancy	Condition/ Remarks	Recommendations	Informed by Risk Rating		Estimated Cost
										Work Priority	Inspection Frequency	
1646	Oak	M	18	8	900	A	40+	Major deadwood present in crown in range of 25mm and greater in crown over road and public foot path, Ivy on main stem, Holly hedging impeding inspection.	Remove deadwood 25mm and greater. Sever & remove a 1m section of ivy using hand tools only. Cut 0.5m clearing of holly & re-inspect.	2	3	Quote on Request
1647	Oak	M	18	8	800	A	40+	Ivy enveloped main stem, Deadwood present in crown in range of 25mm and greater over road.	Remove deadwood over road. Sever & remove a 1m section of ivy using hand tools only.	2	3	Quote on Request
1648	Willow Group	SM	13	4	200 – 300	L	10 – 20	Removed as per previous instruction.	No works required.	0	-	0.00
1649	Oak Group	M	18	10	500 – 700	A	20 – 40	Deadwood present in crown in range of 25mm and greater over road, Ivy covered main stems, 10x trees in group along edge of road.	Remove deadwood over road in 4x trees, Sever & remove a 1m section of ivy from all trees using hand tools only.	2	3	Quote on Request
1650	Willow Coppice	M	14	3	60 - 130	A	20 – 40	Old coppice, Lateral branches obscuring street sign, Minor deadwood present in crown in range of 25mm and smaller, Upper crown rubbing on phone lines.	Re-Coppice at 1m from ground level.	1	3	Quote on Request

<p><b>Age Class:</b>                  Y = Young                  EM= Early Mature                  SM = Semi-mature                  M = Mature                  OM = Over-mature                  V = Veteran</p>	<p><b>Additional Comments:</b></p>	<p><b>Vigour</b>                  G = Good                  A = Average                  L = Low                  D = Dead</p>	<p><b>Life Expectancy</b>                  Less than10                  10 - 20                  20 - 40                  40 +</p>	<p><b>British Standard Grade</b>                  A = High                  B = Moderate                  C = Low                  U = Dangerous</p>	<p><b>Inspection Frequency</b>                  1. Monthly                  2. Annually                  3. Biannually                  4. Every3 yrs.</p>	<p><b>Risk Zone</b>                  1. High                  2. Moderate                  3. Low</p>	<p><b>Work Priority:</b>                  1 = Urgent                  2 = Within 1 month                  3 = Within 6 months                  4 = Within 12 months                  5 – Within 24 months</p>
--	------------------------------------	--	--	--	--	---	---

## TREE INSPECTION REPORT

**QUOTATION NO:**

**45595**

**SITE ADDRESS:**

**Newdigate Road, Capel.**

**DATE & WEATHER CONDITIONS:**

**W/C 12<sup>th</sup> June 2023 Weather: Sunny, Warm with clear visibility.**

Tree No. on Plan	Species	Age Class	Height (Ms)	Spread (Ms)	Stem Diameter mm	Vigour	Life Expectancy	Condition/ Remarks	Recommendations	Informed by Risk Rating		Estimated Cost
										Work Priority	Inspection Frequency	
1629	Oak	-	-	-	-	-	-	Felled and removed.	Work carried out on 5 <sup>th</sup> March 2018 under 32243	-	-	-
496	Oak	M	21	11	1350	L	Less than 10 years	Deadwood present in crown in range of 25mm and greater, Ivy present on main stem, Entrance to public footpath, Next to willow tree farm, Large dead 400mm stem over powerlines across public footpath and road.	Remove large dead stem and dead stem and deadwood 25mm and greater.	1	3	Quote on Request
497	Oak Group	M	17 - 19	6 – 8	350 – 650	A	20 – 40	Deadwood overhanging road, Ivy enveloped main stems within group, Phone and power lines running under crowns, 5x trees in group.	Sever ivy and remove deadwood.	2	3	Quote on Request
1630	Ash	SM	14	4	250	A	20 – 40	Ash dieback in crown, Poor location, Risk of damaging services.	Carefully fell to near ground level.	1	-	Quote on Request
1631	Group of 12x Oak (East Side between Weald HS & Melville)	M	20	8 – 10	250 – 900	A	40+	Large dead sections over highway, Ivy clad trees impeding inspection (ownership unclear), 10x Oaks on Northeast side of road not surveyed as appear to be privately owned. failed stem from tree on east end of group, Cut and chipped into scrub area.	Remove deadwood in range of 25mm and greater over highway. Sever & remove a 1m section of ivy on all trees using hand tools only.	2	3	Quote on Request
1631.1	Oak Group X12	M	20	8	300 - 550	A	40+	Offsite oak group front of Oak Cottage, Large sections of deadwood present in range of 25mm and greater over road, Damaged stems due to failed bough from 1631.	Inform owner of tree group to risk to road.	2	3	-

498	Ash group	SM - M	14 - 17	3 - 6	250 - 450	L	-10	Ash dieback in crowns, Group located between Woodlands and laureliea opposite side to Palmers Farm.	Inform land owner to risk, and request action be taken to reduce / remove risk.	1	3	Quote on Request
1632	Oak	M	20	10	350, 500	A	40+	Deadwood present in crown in range of 25mm and greater, Ivy present on main stem, suppressed canopy, Fused branch at 4m, Tight union at 1m.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over road.	2	3	Quote on Request
1633	Oak	M	18	10	750	A	40+	One sided canopy, Ivy present, deadwood present in range of 25mm and greater.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over road.	2	3	Quote on Request
1634	Oak	EM	13	4	200	A	20 – 40	Ivy impeding inspection, Leaning into road.	Sever & remove a 1m section of ivy using hand tools only and re-inspect. Sever & remove a 1m section of ivy using hand tools only on Sycamore & Oak next to this tree.	3	3	Quote on Request
1635	Oak	M	16	8	550	F	40+	High traffic area at peak times, Ivy present, Deadwood present in crown in range of 25mm and greater over highway.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over road.	2	3	Quote on Request
1636	Oak	M	18	10	500	L	20 – 40	One sided suppressed crown with Deadwood present in crown in range of 25mm over road, Ivy present, High traffic area at peak times.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over road.	2	3	Quote on Request
1637	Oak	M	18	10	600	A	40+	Heavily ivy clad, One sided crown, Major deadwood present in crown in range of 25mm and greater over highway, High traffic area at peak times.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over road.	2	3	Quote on Request

1638	Oak	M	16	6	350	L	20 – 40	Heavily ivy clad, One sided crown, Major deadwood in crown in range of 25mm and greater over highway, High traffic area at peak times.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over road.	2	3	Quote on Request
1639	Oak	M	18	8	550	A	40+	Heavily ivy clad, One sided crown, Major deadwood in range of 25mm and greater over highway, High traffic area at peak times, Hanging limb over road.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over road.	2	3	Quote on Request
1640	Oak	M	18	8	500	A	40+	Heavily ivy clad, One sided crown, Major deadwood present in crown in range of 25mm and greater over highway, High traffic area at peak times, Hanging limb over road, Possibly privately owned.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over road.	2	3	Quote on Request
1641	Oak	EM	16	5	350	L	20 – 40	Heavily ivy clad, One sided crown, Major deadwood present in crown in range of 25mm and greater over highway, High traffic area at peak times, Hanging limb over road, Possibly privately owned.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over road.	2	3	Quote on Request
1642	Field Maple	M	12	3	50 – 150	A	20 - 40	Multi stemmed field maple, Heavily ivy clad, Low lateral branches overhanging road.	Sever & remove a 1m section of ivy using hand tools only, crown lift to a height of 6m over road.	3	3	Quote on Request
1643	Oak	M	20	6	300, 450, 450	A	20 – 40	Triple stemmed tree, Heavy ivy clad tree, Natural bracing at 8m.	Sever & remove a 1m section of ivy using hand tools only. Remove broken limb in verge.	3	3	Quote on Request
1644	6x Oak & Sycamore	M	16	8	550	A	40+	Heavy ivy clad tree, Minor deadwood present in crown in range of 25mm and smaller over road between T1630 & Pole 146412.	Sever & remove a 1m section of ivy using hand tools only.	3	3	Quote on Request

1645	Oak	M	18	10	700	A	40+	Major deadwood present in crown in range of 25mm and greater over road, One sided tree, Minor levels of ivy on main stem, Low lateral branches overhanging road.	Crown lift to statutory, Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater.	3	3	Quote on Request
495	Ash	M	818	8	350	A	10-20	Hanging branch present on the roadside @ 8M not seen during site inspection 2020. Assumed removed or blown out.	Removed in past.	-	-	-

<b>Age Class:</b> Y = Young EM= Early Mature SM = Semi-mature M = Mature OM = Over-mature V = Veteran	<b>Additional Comments:</b>	<b>Vigour</b> G = Good A = Average L = Low D = Dead	<b>Life Expectancy</b> Less than10 10 - 20 20 - 40 40 +	<b>British Standard Grade</b> A = High B = Moderate C = Low U = Dangerous	<b>Inspection Frequency</b> 1. Monthly 2. Annually 3. Biannually 4. Every3 yrs.	<b>Risk Zone</b> 1. High 2. Moderate 3. Low	<b>Work Priority:</b> 1 = Urgent 2 = Within 1 month 3 = Within 6 months 4 = Within 12 months 5 – Within 24 months
---	-----------------------------	---	---	---	---	--	--

## TREE INSPECTION REPORT

**QUOTATION NO:**

**45595**

**SITE ADDRESS:**

**Old Horsham Road, Capel.**

**DATE & WEATHER CONDITIONS:**

**W/C 12<sup>th</sup> June 2023 Weather: Sunny, Warm with clear visibility.**

Tree No. on Plan	Species	Age Class	Height (Ms)	Spread (Ms)	Stem Diameter mm	Vigour	Life Expectancy	Condition/ Remarks	Recommendations	Informed by Risk Rating		Estimated Cost
										Work Priority	Inspection Frequency	
1650	Ash Group	SM	8 - 12	3	60 - 200	L	-10	Ash dieback in crowns, Lean towards highway and internal road. Deadwood throughout group.	Carefully fell to near ground level all affected deceased ash trees within area.	1	-	Quote on Request
1651	Willow	M	12	5	200, 250, 350	A	10 – 20	Heavy lean over road, Deadwood throughout crown, Impeded inspection due to vegetation, weak unions between stems.	Coppice at 1m.	2	3	Quote on Request
1652	Ash Group	M	13 - 16	3 - 5	350 - 450	L	-10	Ash dieback in crowns, Major deadwood present in crown in range of 25mm and greater overhanging road.	Carefully fell to near ground level all affected deceased ash trees within area.	1	-	Quote on Request
1653	Oak	M	12	4	600	L	20 – 40	Heavily ivy clad Main stem and crown break, Ivy impeding inspection, Major deadwood present in crown in range of 25mm and greater.	Sever & remove a 1m section of ivy using hand tools only. Re-inspect in 3 months, Remove deadwood 25mm and greater.	2	2	Quote on Request
1653.1	Ash Group	M	13 - 18	3 - 5	200 - 450	L	-10	Ash dieback in crowns, Major deadwood present in crown in range of 25mm and greater overhanging road.	Carefully fell to near ground level all affected deceased ash trees within area.	1	-	Quote on Request

1654	Field Maple	M	6	2	250	L	-10	Decayed at base, risk of failure over pathway towards road, Deadwood present in crown in range of 25mm and greater.	Carefully fell to near ground level.	2	-	Quote on Request
1655	Oak And Ash Group	M	18	8	450	G	40+	Deadwood present in crown in range of 25mm and greater, Ivy clad main stems, 2x Oaks and 1x Ash overhanging road, Ownership unclear.	Sever and remove ivy, Remove deadwood 25mm and greater over road.	1	3	Quote on Request.
1656	Ash	M	18	10	450 – 550	L	10 - 20	Deadwood present in crown in range of 25mm and greater overhanging road, Twin stem at 500mm, Ivy present on main stem.	Remove deadwood 25mm and greater in diameter over road only. Sever & remove a 1m section of ivy using hand tools only.	2	3	Quote on Request
1657	Horse Chestnut	M	18	6	450, 450, 300	A	10 – 20	Old pollard with heavy re-growth, Decayed western stem at 1.5m from ground level, Elongated lateral branch overhanging road and pedestrian foot path to the northeast side, Ownership unclear in fenced off woodland area.	Reduce height by 5m and laterals by 2.5m, Reduce elongated lateral over road at 3m from ground level to 1.5m from main stem.	2	3	Quote on Request
1657.1	Ash	M	14	5	600	L	-10	Ash dieback in crown, Deadwood present in crown in range of 25mm and greater overhanging road.	Remove deadwood 25mm and greater in diameter over road only. Sever & remove a 1m section of ivy using hand tools only.	2	3	Quote on Request
1658	Group of Elm	SM	6	2	80	L	-10	Multiple Dead trees within group, Approx 15x stems within group deceased, within falling distance of foot path.	Fell all dead stems.	1	2	Quote on Request
1659	Dead Elm & Dead Ash Stems	SM	8	2	100	D	-	Multiple Dead stems within group, Power line running through end tree in group.	Fell all dead stems. Tag is on nearby tree, remove when done.	1	3	Quote on Request

1660	Ash	-	-	-	-	-	-	Removed in past	-	-	-	-
1661	Oak	M	18	8	500	A	40+	Dead sections over footpath in range of 25mm and greater.	Remove deadwood in range of 25mm and greater over footpath only.	2	3	Quote on Request
1662	Oak	M	16	8	500	A	40+	Dead sections over footpath in range of 25mm and greater.	Remove deadwood in range of 25mm and greater over footpath only.	2	3	Quote on Request
1663	Oak	M	18	8	700	L	20 – 40	Deadwood present in crown in range of 25mm and greater, Low crown overhanging public footpath, Acoustic test inconclusive, Dieback in crown, Sparse crown.	Undertake resistograph test to establish area of decay and report.	2	3	Quote on Request
1664	Oak	M	12	6	500	L	20 – 40	Deadwood present in crown in range of 25mm and greater, low laterals overhanging road, Ivy enveloped main stem.	Remove deadwood 25mm ad greater. Sever and remove a section of ivy from ground level to a height of 1m.	2	3	Quote on Request
491	Oak	M	12	4	250	D	-10	Dead tree, within falling distance of road.	Carefully fell to near ground level.	2	-	-
490	Poplar	M	20	10	350,400, 400,250	C	10-20	Only stumps remain.	Assumed Tree removed by volunteer group or LA	-	-	-

<b>Age Class:</b> Y = Young EM= Early Mature SM = Semi-mature M = Mature OM = Over-mature V = Veteran	<b>Additional Comments:</b>	<b>Vigour</b> G = Good A = Average L = Low D = Dead	<b>Life Expectancy</b> Less than10 10 - 20 20 - 40 40 +	<b>British Standard Grade</b> A = High B = Moderate C = Low U = Dangerous	<b>Inspection Frequency</b> 1. Monthly 2. Annually 3. Biannually 4. Every3 yrs.	<b>Risk Zone</b> 1. High 2. Moderate 3. Low	<b>Work Priority:</b> 1 = Urgent 2 = Within 1 month 3 = Within 6 months 4 = Within 12 months 5 – Within 24 months
---	-----------------------------	---	---	---	---	--	--

## TREE INSPECTION REPORT

**QUOTATION NO:**

**45595**

**SITE ADDRESS:**

**Rusper Road, Capel.**

**DATE & WEATHER CONDITIONS:**

**W/C 12<sup>th</sup> June 2023 Weather: Sunny, Warm with clear visibility.**

Tree No. on Plan	Species	Age Class	Height (Ms)	Spread (Ms)	Stem Diameter mm	Vigour	Life Expectancy	Condition/Remarks	Recommendations	Informed by Risk Rating		Estimated Cost
										Work Priority	Inspection Frequency	
1686	Ash	M	18	8	350	A	20 – 40	Major deadwood in range of 25mm and greater overhanging road.	Remove deadwood 25mm and greater branches over road.	3	3	Quote on Request
1687	Group of Oaks from 40mph sign to Mill House	M	16	6	150	A	20 – 40	Major deadwood within group in range of 25mm and greater overhanging road.	Remove deadwood 25mm and greater branches over road.	3	3	Quote on Request
1688	Oak	M	16	8	450	A	40+	Hanging limb in upper crown, Major deadwood in range of 25mm and greater overhanging road.	Remove deadwood 25mm and greater branches over road.	2	3	Quote on Request
1689	Ash Group	M	18	10	500	L	-10	Ash dieback throughout crowns, Hanging branch in upper crown, Opposite Pleystowe House drive, Power line under crowns.	Carefully fell group of declining Ash.	1	3	Quote on Request
T494	Group of Elm	M	6	2	200	D	-10	Group of Elms that contains some dead stems.	Fell any dead stems from within the group.	2	3	Quote on Request
1690	Oak	M	8	4	400	D	-10	Dead tree on corner.	Work carried out on 7 <sup>th</sup> March 2018 under 32245	-	-	-
1691	Oak	M	18	10	500	L	10 – 20	Dead stem over road, In decline, Opposite stables.	Works carried out by utility company since last report.	-	3	Quote on Request

495	Oak	M	17	9	800	L	10 – 20	Deadwood overhanging road.	Remove deadwood overhanging road.	2	3	Quote on Request
1692	Holly Group	M	10	2	250	D	-10	Dead stems over road.	Works carried out since last report.	-	3	-
1693	Group of 11x Oak + 1x Ash	M	18	10	900, 350	A	40+	Group of mature Oaks on road side with large sections of deadwood in range of 25mm and greater overhanging road, Dead stems within group, Ivy clad main stems. Ash with advanced dieback in crown in group.	Remove any deadwood 25mm and greater over highway only. Sever & remove a 1m section of ivy using hand tools only. Fell dead stems, Carefully fell Ash within group.	1	3	Quote on Request
1694	Oak	M	18	8	450	L	40+	Large dead sections over road, Dead ivy.	Works carried out by utility company since last report.	4	3	Quote on Request
1695	Ash	M	18	8	450	L	-10	Dead tops over road, Tree in decline.	Tree has been felled, assumed to be by SCC	-	-	-
1696	Ash	M	20	10	550	D	-10	Ash dieback in crown, deceased tree, within falling distance of road.	Carefully fell to near ground level.	1	0	Quote on Request
T493	Oak	M	20	8	400	B	20-40	Large dead sections over the road.	Remove dead, dying and dysfunctional branches over path and road.	3	3	Quote on Request
1698	Poplar	M	22	10	750	A	20 – 40	Ivy present, Hanging branch in mid crown, Hanging branch in lower crown, Large dead section in oak 30m south of 1698.	Remove deadwood 25mm and greater over road, Sever & remove a 1m section of ivy using hand tools only. Remove hanging limbs.	2	3	Quote on Request

1699	3x Poplar	M	20	10	750	A	20 – 40	Large sections of deadwood in crown 25mm and greater overhanging road, Ivy present on main stem.	Sever & remove a 1m section of ivy using hand tools only. Remove deadwood 25mm and greater over road.	2	3	Quote on Request
496	Ash Group	SM - M	11 – 15	2 – 4	60 – 200	L	-10	Ash dieback throughout crowns, Power line under crowns.	Carefully fell group of declining Ash.	1	3	Quote on Request
1700	Ash	M	20	10	800	L	40+	Ash dieback in crown, Multiple large sections of deadwood in range of 25mm and greater over highway.	Carefully fell to near ground level.	1	3	Quote on Request
1701	4x Oak	M	18	6	400, 550, 400	A	40+	minor deadwood in range of 25mm and greater overhanging highway, Ivy present on main stem.	No works required	0	3	Quote on Request
1702	Dead Elm	M	8	2	150	D	-10	Dead trees within group.	Carried out in past.	-	-	-
1703	Oak	M	18	10	1600	L	Subject to Drilling	Inonotus present at base. Northern stem pollard at 4m, southern stem in decline, Large sections of deadwood 25mm and greater in crown.	Pollard southern stem to 4m	2	-	Quote on Request
1704	Oak	M	12	8	750	L	-10	Heavily decayed main stem.	Work undertaken on 7 <sup>th</sup> March 2018 under 32245	-	-	-
1705	Oak	M	20	10	1000	A	40+	Deadwood present in crown in range of 25mm and greater over highway, Heavily ivy clad main stem.	Remove deadwood 25mm and greater over highway. Sever & remove a 1m section of ivy using hand tools only.	3	3	Quote on Request

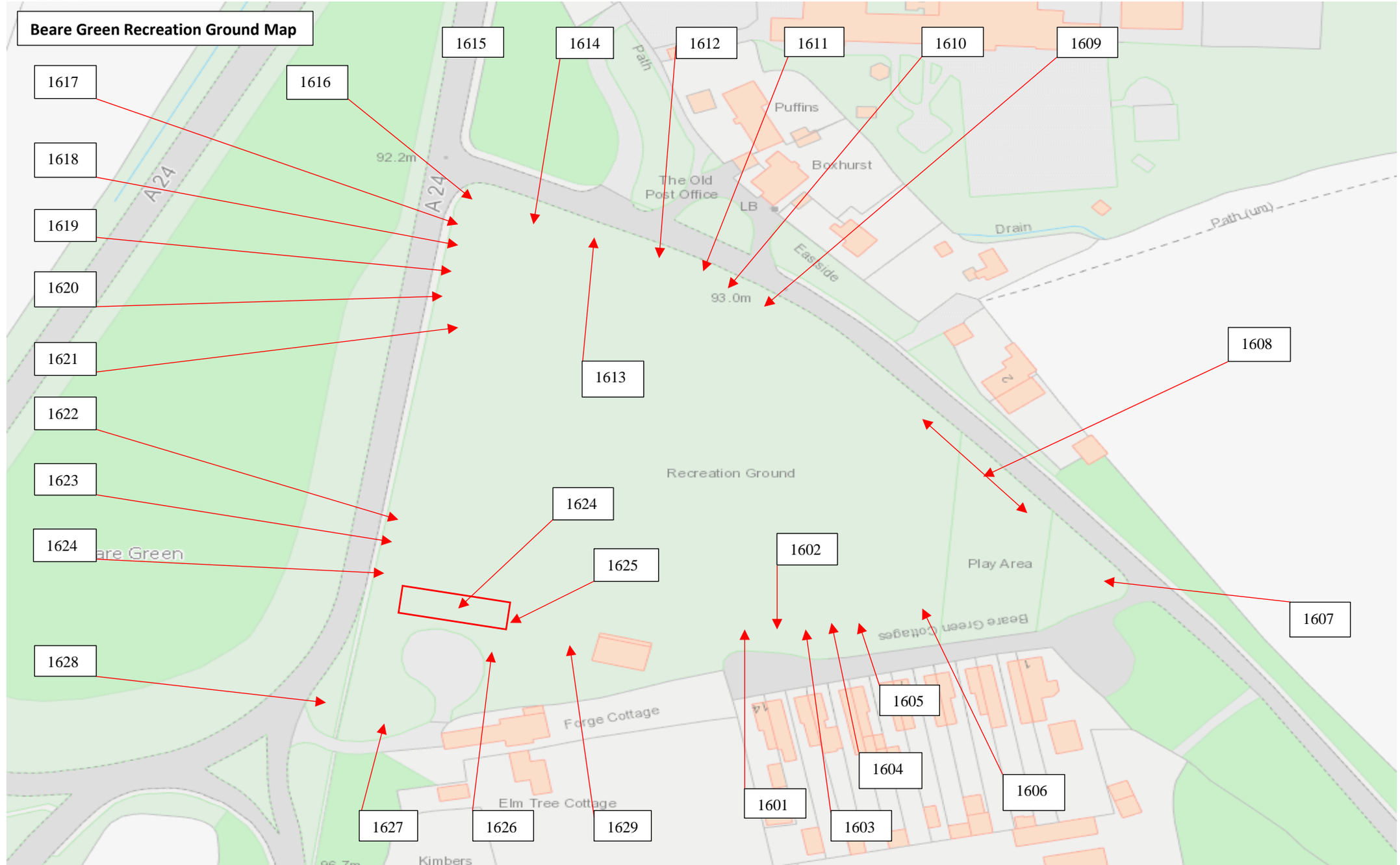
1706	3x Oak & 1x Ash	M	20	10	550, 400, 500, 1100	A	40+	Large deadwood sections in range of 25mm and greater over road, Ivy present on main stem. Low split stem overhanging road.	Remove deadwood 25mm and greater over road only. Remove low split stem. Sever & remove a 1m section of ivy using hand tools only.	2	3	Quote on Request
1707	Dead Pine	M	12	2	500	D	-10	Dead tree, Ownership unclear	Work undertaken on 7 <sup>th</sup> March 2018 under 32245	-	-	-
1708	Dead Pine	M	14	0	450	D	-10	Dead tree, Ownership unclear	Work undertaken on 7 <sup>th</sup> March 2018 under 32245	-	-	-
1709	Dead Pine	M	10	0	350	D	-10	Dead tree, Ownership unclear	Work undertaken on 7 <sup>th</sup> March 2018 under 32245	-	-	-
1710	Oak	M	22	10	950	G	40+	Low dead branch overhanging road. Minor deadwood in crown in range of 25mm and smaller.	Remove dead branch over road at 3m.	3	3	Quote on Request
1711	Oak	M	18	6	550	A	40+	Ivy present on main stem, Low dead branch overhanging road.	Remove dead branch. Sever & remove a 1m section of ivy using hand tools only.	4	3	Quote on Request
1712	Oak	M	20	10	750	A	40+	Deadwood in range of 25mm and greater overhanging road, Ivy present on main stem.	Remove dead, dying and dysfunctional branches over highway. Sever & remove a 1m section of ivy using hand tools only.	4	3	Quote on Request

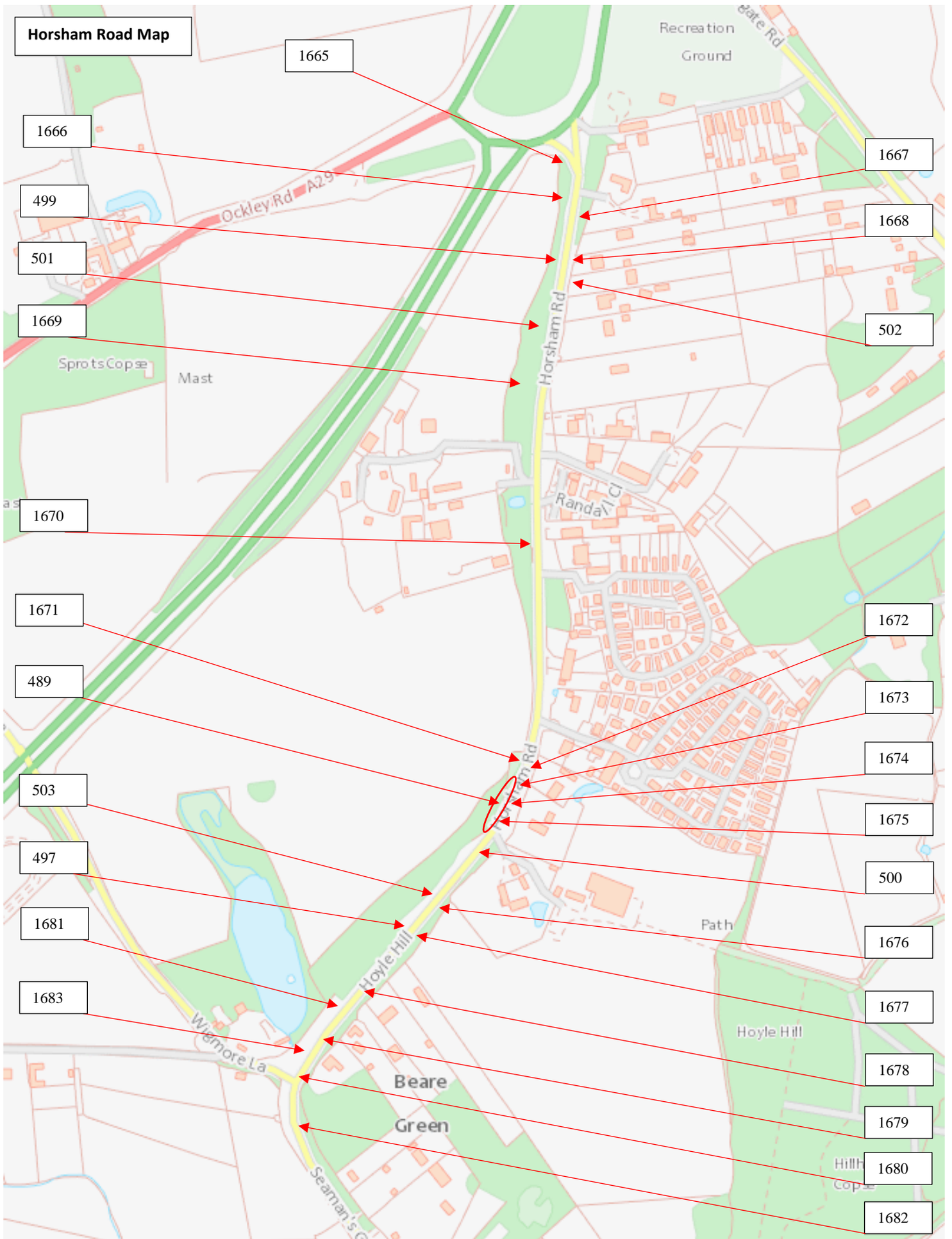
497	Ash	M	16	4	350	L	-10	Ash dieback in crown, Within falling distance of road, opposite timber yard entrance.	Carefully fell to near ground level.	1	0	Quote on Request.
1713	Oak	M	20	8	900	L	40+	Large dead sections overhanging road, Ivy present on main stem.	Works carried out previously.	-	-	-
1714	Oak	M	20	10	750	A	40+	Large dead sections over highway, Ivy present on main stem.	Works carried out previously.	-	-	-
1715	Oak	M	20	10	650	A	40+	Large dead sections over highway, Ivy present on main stem.	Works carried out previously.	-	-	-
1716	Oak	M	20	10	950	A	40+	Large dead sections over highway, Ivy present.	Remove dead, dying and dysfunctional branches over highway. Sever & remove a 1m section of ivy using hand tools only.	3	3	Quote on Request
No Tag	Large Dead Oak	-	-	-	-	-	-	In neighbouring field.	Tree has been felled by neighbour	-	-	-
1716.1	Ash	M	17	8	510	C	-10	Deadwood throughout crown in range of 25mm and greater, Decay at base of main stem, Ivy on main stem.	Carefully fell to near ground level	3	2	930.00
1717	Oak	OM	22	12	1200	L	20 - 40	Dead loose patch of bark on main stem, Multiple nesting holes in main stem, Major die back in crown, Ivy present on main stem.	Carry out Resistograph to ascertain levels of decay.	1	3	Quote on Request
1718	Oak	M	20	10	1000	L	40+	Deadwood present in crown in range of 25mm and greater overhanging road, Ivy present on main stem.	Remove deadwood 25mm and greater over road only. Sever & remove a 1m section of ivy using hand tools only.	1	3	Quote on Request

1719	Oak	M	22	10	1100	L	-10	Deadwood present in crown in range of 25mm and greater overhanging road, Large failed hanging branch in adjacent holly group, Tree in terminal decline, Ivy present on main stem.	Monolith at 6m	1	3	Quote on Request
1721	Hornbeam	M	16	4	350	L	-10	Ganoderma at base, Recently failed stem.	Work undertaken on 7 <sup>th</sup> March 2018 under 32245	-	-	-
1722	Oak	M	18	4	450	A	20 – 40	Deadwood present in crown in range of 25mm and greater overhanging road, Ivy present on main stem.	Remove deadwood 25mm and greater over road only. Sever & remove a 1m section of ivy using hand tools only.	2	3	Quote on Request
1723	Oak	M	16	4	450	L	20 - 40	Deadwood present in crown in range of 25mm and greater overhanging road, Ivy present on main stem.	Remove deadwood 25mm and greater over road only. Sever & remove a 1m section of ivy using hand tools only.	2	3	Quote on Request
1724	Lime	SM	12	12	250	L	-10	Leaning stem towards road Heavily suppressed group, Deadwood in range of 25mm and greater in crown over road.	Coppice group to 1.5m.	4	-	Quote on Request
1725	Oak	M	22	10	950	A	40+	Deadwood present in crown in range of 25mm and greater overhanging road, Ivy present on main stem.	Remove deadwood 25mm and greater over road only. Sever & remove a 1m section of ivy using hand tools only.	2	3	Quote on Request
1726	Lime	SM	8	10	350	L	-10	Leaning tree, decay at base, Failed along road edge in past.	No works required.	-	-	-
1727	Oak	M	20	10	750	A	40+	Deadwood present in crown in range of 25mm and greater overhanging road, Ivy present on main stem.	Remove deadwood 25mm and greater over road only. Sever & remove a 1m section of ivy using hand tools only.	2	3	Quote on Request

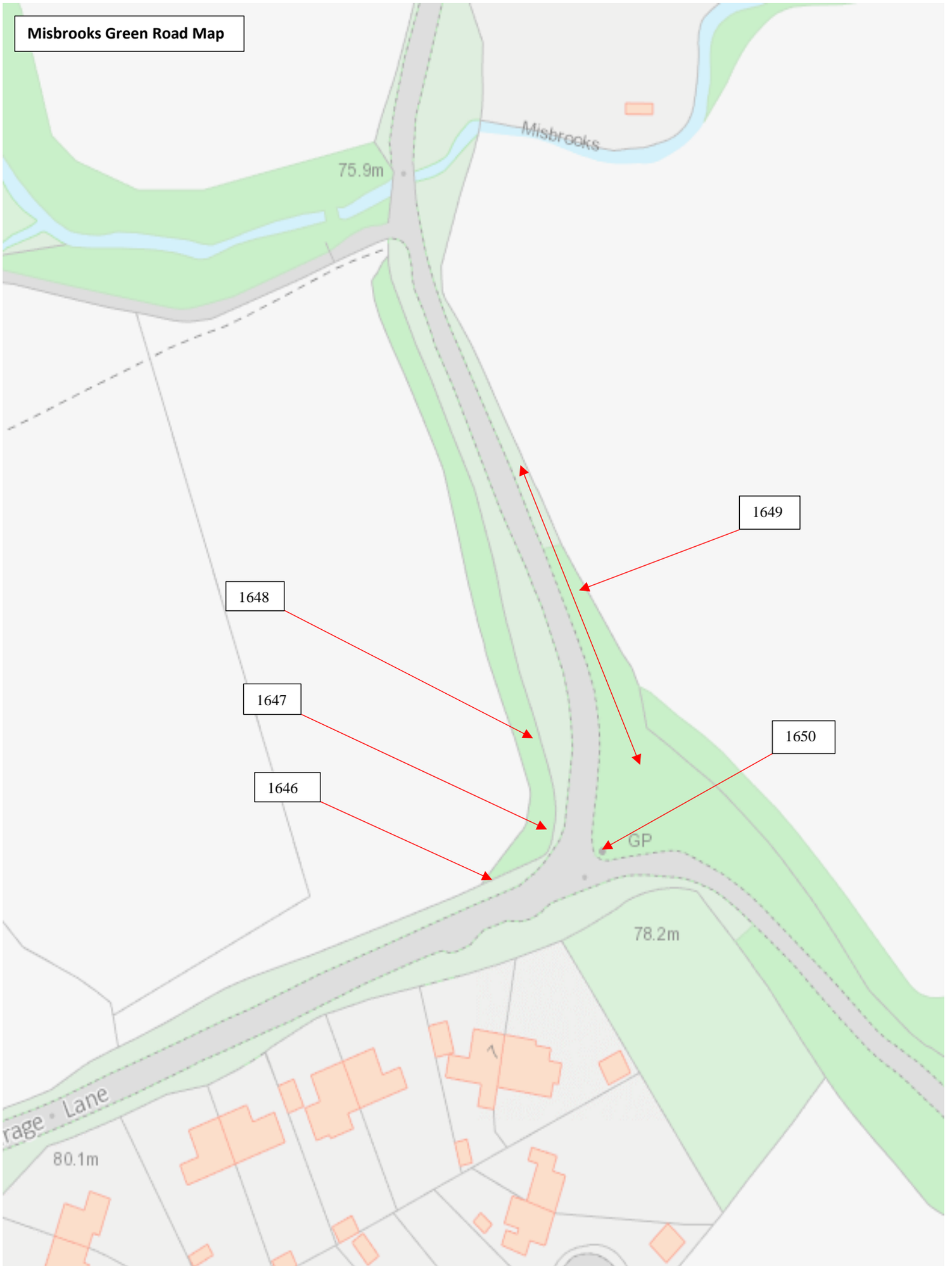
1728	Oak	M	18	10	500	A	40+	Deadwood present in crown in range of 25mm and greater overhanging road, Ivy present on main stem.	Remove deadwood 25mm and greater over road only. Sever & remove a 1m section of ivy using hand tools only.	2	3	Quote on Request
1729	Oak	M	18	8	650	A	40+	Dead ivy present in upper crown, Deadwood in range of 25mm and greater overhanging road.	Remove deadwood 25mm and greater in diameter over road only.	3	3	Quote on Request
1730	Oak	M	22	10	750	A	40+	Dead ivy present in upper crown, Deadwood in range of 25mm and greater overhanging road.	Remove deadwood 25mm and greater in diameter over road only.	3	3	Quote on Request
1731	Oak	M	22	12	950	A	40+	Deadwood present in crown in range of 25mm and greater overhanging road, Ivy present on main stem.	Remove deadwood 25mm and greater over road only. Sever & remove a 1m section of ivy using hand tools only.	2	3	Quote on Request

<b>Age Class:</b> Y = Young EM= Early Mature SM = Semi-mature M = Mature OM = Over-mature V = Veteran	<b>Additional Comments:</b>	<b>Vigour</b> G = Good A = Average L = Low D = Dead	<b>Life Expectancy</b> Less than10 10 - 20 20 - 40 40 +	<b>British Standard Grade</b> A = High B = Moderate C = Low U = Dangerous	<b>Inspection Frequency</b> 1. Monthly 2. Annually 3. Biannually 4. Every3 yrs.	<b>Risk Zone</b> 1. High 2. Moderate 3. Low	<b>Work Priority:</b> 1 = Urgent 2 = Within 1 month 3 = Within 6 months 4 = Within 12 months 5 – Within 24 months
---	-----------------------------	---	---	---	---	--	--

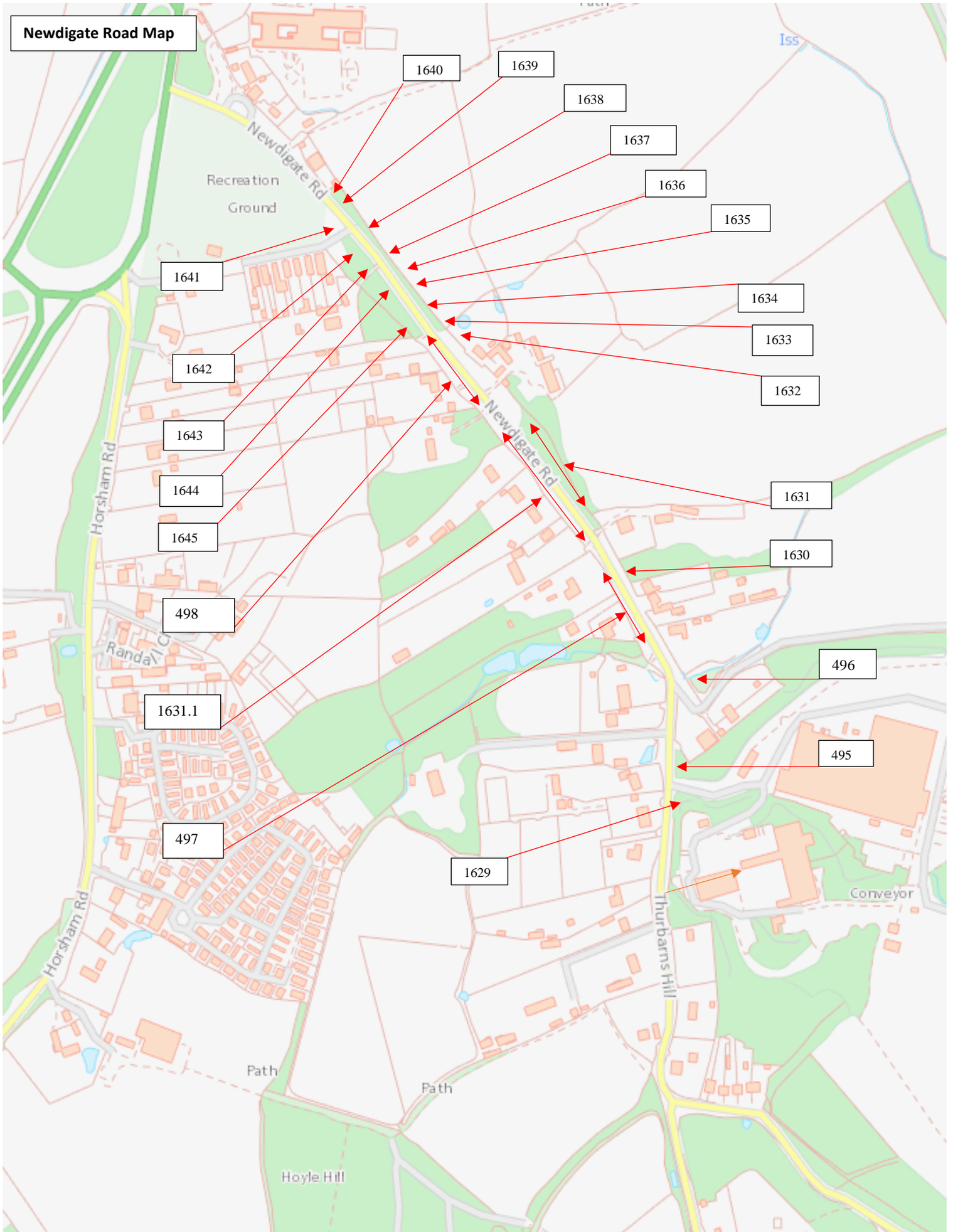




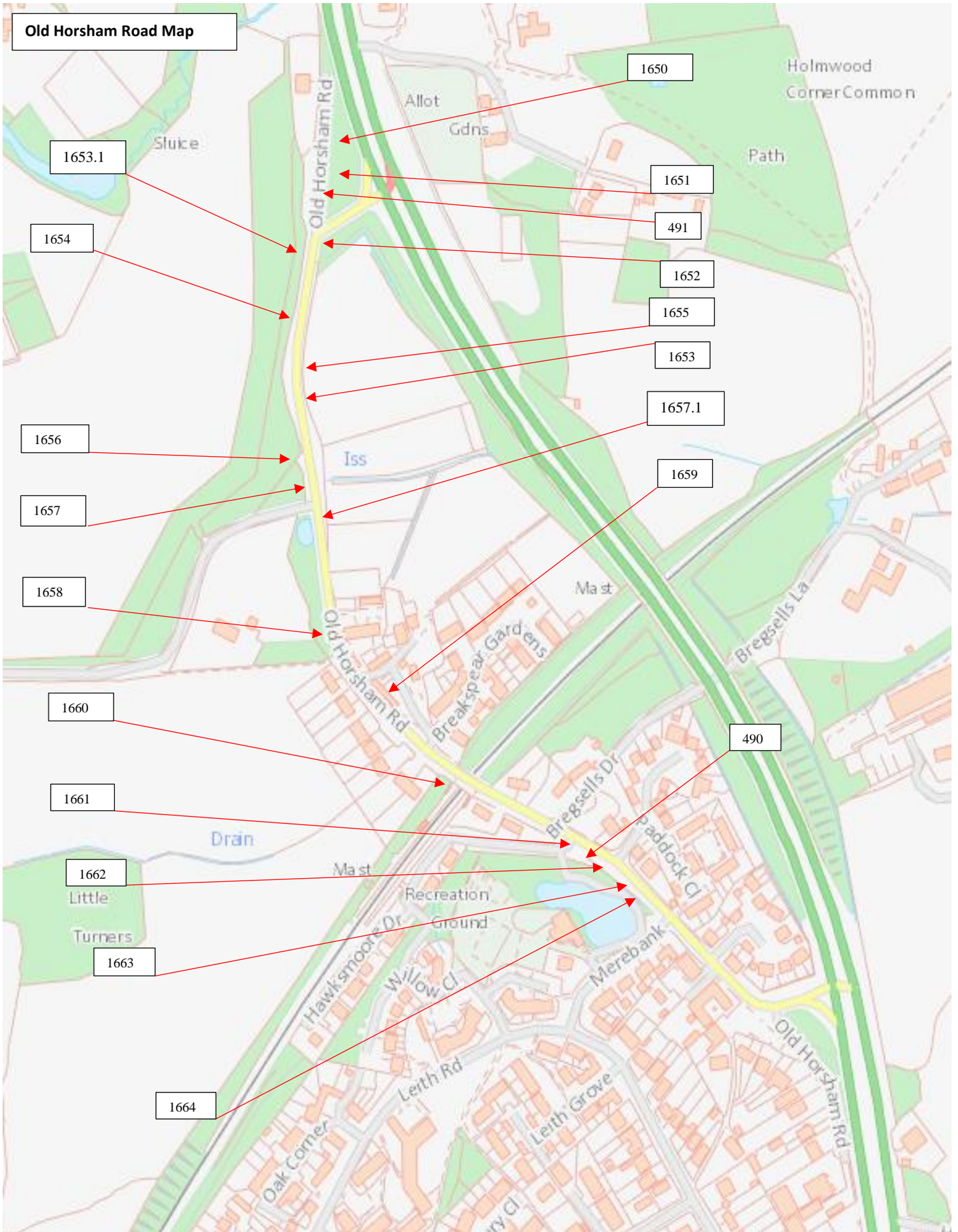
Misbrooks Green Road Map

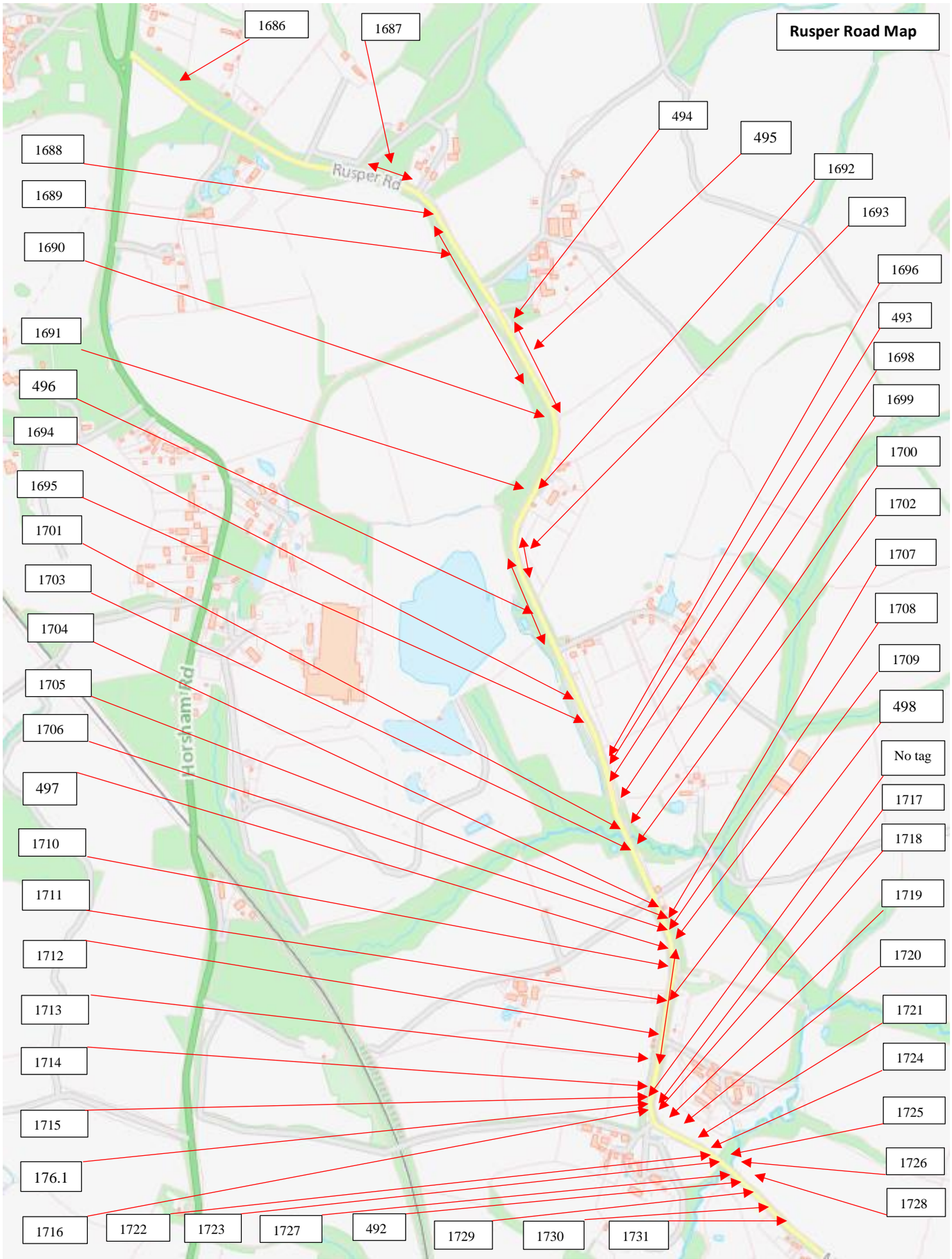


Newdigate Road Map



Old Horsham Road Map





**SPECIFICATION FOR RISK ASSESSMENTS ON TREES****General**

The Risk Assessment is to be a detailed report of the trees. This is to include:

- ❖ Details of the site, which is the full address and post code.
- ❖ Details of the person carrying out the inspection and their qualifications.
- ❖ Date of the inspection.
- ❖ Method as how they will carry out the inspections.

**Specification of Works**

- ❖ Inspect all trees from ground level.
- ❖ Mark all trees on a site layout and assign them ID numbers.
- ❖ Provide Physiological conditions/ Remarks of the tree.
- ❖ Make any observation about the trees.
- ❖ Recommend any Arboricultural or other works to the trees to procure the continuing health and safety of the tree.
- ❖ Provide a timescale in which the works are to be completed.
- ❖ Trees to be inspected by an Arboriculturalist every two years as a minimum unless otherwise stated within appendix 1.

**Limitations and Exclusions**

- ❖ Tree inspections are valid for a limited period only. Trees are subject to change as they are living organisms and are affected by the environment in which they live.
- ❖ There is no such thing as a completely safe tree. Trees can fail as a result of exceptional weather conditions even if they are in good condition.

**Method of Inspection**

- ❖ The trees are to be visually inspected from ground level only.

## Information to be provided on report.

- ❖ Tree ID – The number to be given to each tree and marked on the site layout.
- ❖ Tree type - Common name of the tree.
- ❖ Age Class
  - ❖ Young – Establishing, usually with good vigour.
  - ❖ Early Mature – Established, Usually vigorous and increasing in height.
  - ❖ Semi Mature - Fully established, around half their species life expectancy, generally good vigour and achieving full height potential but crown still spreading.
  - ❖ Mature – Moderate vigour, no additional height expected and growth rate slowing.
  - ❖ Over Mature – Fully mature, in last quarter of life expectancy, vigour decreasing.
  - ❖ Veteran – An ancient tree with veteran features and that is of interest biologically, culturally or aesthetically because of its age or condition.
  - ❖ He
  - ❖ DBH (Stem Diameter at Breast height) - The diameter of the stem/s in millimetres at 1.5 meters above ground level.
- ❖ The Vigour of the tree.
  - ❖ G = Good - Tree in healthy condition or with minor defects of no significance.
  - ❖ A = Average - Trees with some defects but which can be rectified without removing the tree completely or those that may require more frequent inspections.
  - ❖ L = Low - Trees with one or more significant defects.
  - ❖ D = Dead - Trees which show no sign of life.
- ❖ Physiological Condition / Remarks - Any relevant comments about the tree.
- ❖ Recommendations - Any Arboriculture recommendations necessary from a safety, amenity or tree health point of view.
  - ❖ 01 – Urgent - recommended works to be carried out as soon as possible.
  - ❖ 02 – High - recommended works to be carried out within one month.
  - ❖ 03 – Moderate - Recommended works to be carried out within six months.
  - ❖ 04 – Low - Recommended works to be carried out within one year.
  - ❖ 05 – Advisory works - Recommended works to be carried out within two years.
- ❖ Next Survey - The months within which the following survey should be carried out.

Treeline Services Limited criteria letter 2018.



## Services Ltd

Chadhurst Farm  
Coldharbour Lane  
Dorking  
Surrey  
RH4 3JH

Telephone: 01306 741800  
Email: [office@treeline.co.uk](mailto:office@treeline.co.uk)  
Website: [www.treeline.co.uk](http://www.treeline.co.uk)

