## YG-DCO-032-5.3.31 (Part 2 of 3)

## Yorkshire

Green Energy
Enablement

## (GREEN)

Project


Volume 5

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Arboricultiral mpact Assessment (Part 2 of 3)
Final issue A
November 2022
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## Annex 31.1 Tree Constraints Plan

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 ANNEX 31.1 TREE CONSTRAINTS PLAN

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ANNEX 31.1 TREE CONSTRAINTS PLAN
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## Annex 31. 2 <br> Tree Survey Schedule

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Key to abbreviations used in the survey

| Ref No | Specific identification number given to each tree or group. T=Tree/H=Hedge/G=Group,/W=Woodland |
| :---: | :---: |
| Species | Common name followed by botanical name shown in italics |
| RPA | Root Protection Area (As defined by BS5837) |
| Stem diameter (DBH) | Diameter of main stem (DBH), measured in millimetres Av/Average: <br> at 1.5 m above ground level.  <br> (MS = Multi-stem tree measured in accordance with indicates an <br> BS5837 Annexe C) average |
| Spread | The width and breadth of the crown. Estimated on the representative <br> measured <br> dimension for <br> four compass points in metres.  |
| Crown clearance | The estimated height (in metres) above ground level of the lowest significant branch attachments. <br> the group or feature |
| \# | Estimated dimensions |
| * | Indicates estimated position of tree (not indicated on topographical survey). |
| Category | Categorisation of the quality and benefits of trees on Site as per Table 1 and 2 of BS5837:2012. <br> 1=Arboricultural quality/value <br> 2=Landscape quality/value <br> $3=$ Cultural quality/value (including conservation) |
|  | $A=H i g h$ quality/value 40yrs+ (light green). <br> $B=$ Moderate quality/value 20yrs+ (mid blue) <br> C=Low quality/value min $10 \mathrm{yrs} /$ stem diameter less than 150 mm (grey). <br> U=Unsuitable for retention (dark red). |
| Life stage | Young (Y): Newly planted tree 0-10 years. <br> Semi-Mature (SM): Tree in the first third of its normal life expectancy for the species (significant potential for future growth in size). <br> Early Mature (EM): Tree in the second third of its normal life expectancy for the species (some potential for future growth in size) <br> Mature (M): Tree in the final third of its normal life expectancy for the species (having typically reached its approximate ultimate size). <br> Over Mature (OM): Tree beyond the normal life expectancy for the species. <br> Veteran (V): Tree which is of interest biologically, aesthetically or culturally because of its condition, size or age. <br> Ancient (A): Tree which is old or aged and has survived well beyond the typical life span for the species. |


| Structural <br> condition | Good: No significant structural defects <br> Fair: Structural defects which can be resolved via remedial works. <br> Poor: Structural defects which cannot be resolved via remedial works. <br> Dead: Dead. |
| :--- | :--- |
| Physiological <br> condition | Good: Normal vitality including leaf size, bud growth, density of crown <br> and wound wood development. <br> Fair: Lower than normal vitality, reduced bud development, reduced <br> crown density, reduced response to wounds. <br> Poor: Low vitality, low development and distribution of buds, discoloured <br> leaves, low crown density, little extension growth for the species. <br> Dead: Dead <br> Fair/Good = Indicates an intermediate condition <br> Fair - Good = Indicates a range of conditions (e.g. within a group) |
| Preliminary <br> management <br> recommendations | Works identified during the tree survey as part of sound arboricultural <br> management, based on the current context of the Site (where relevant <br> reference has been made to tree management based on the potential <br> future context of the site). |
| Works to facilitate <br> the development | Tree works identified as necessary to facilitate the Proposed <br> Development following a desk top analysis of the proposals in relation to <br> tree constraints. |
| Impact Type | Colour coding to denote the different classes of impact for tree features <br> (definitions of impact classes are included within the Arboricultural Impact <br> Assessment Report). |
| Removed Affected/Managed Potentially Affected Unaffected |  |


| Tree ID | Species | Estimated Height (m) | $\underset{\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ \text { mmm }){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ \text { mmm } ) } }\end{subarray}}{\text { coser }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snporad } \\ (N)} \end{array}$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snopad } \\ \text { (s) }} \\ \hline \end{gathered}$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ (E) \end{array}$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (\mathrm{w}) \end{gathered}$ | $\begin{array}{\|c} \text { First } \\ \text { Significant } \\ \text { Branch (m) } \end{array}$ | $\underset{\substack { \text { Canopy } \\ \begin{subarray}{c}{\text { ciaearance } \\ (m){ \text { Canopy } \\ \begin{subarray} { c } { \text { ciaearance } \\ ( m ) } }\end{subarray}}{ }$ | Physiological Condition | $\begin{array}{\|l\|l\|l\|l\|l\|l\|l\|} \hline \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | $\begin{gathered} \text { Individual Tree } \\ \text { Impacts } \end{gathered}$ |  |  |  |  | Estimated Remaining Contribution (years) | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathbf{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T}^{1}$ | Horse Chestnut (Aesculus hippocastanum) | ${ }^{11}$ | 300 | 4 | 4.5 | 4.5 | 4 | 2.0w | 2 | Fair | sm | Good | Ivy growth on trunk encroaching lower crown. Horse chestnut leaf minor present. Minor wounds on eastern limb. Orbicular form. High crown clearance on northern side. No access to base. | Remove iv. (When funds alow) | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 40.7 |
| т2* | Norway Maple (Acer platanoides) | 12 | 450 | 5 | 5 | 4 | 4.5 | 2.015 | 1 | Good | ем | Good | High crown on roadside due to previous pruning. Crown containing dead wood. Large, heavy southern limb. Wound on lower stem with occluding growth. Small galls present at lower branch union. No access to base. | Remove dead wood over roadway. $\text { (<12 months) }$ | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | в2 | 91.57 |
| т3* | Common Oak (Quercus robur) | 6 | 150 | 2 | 2 | 1 | 2 | 3.0E | 1.5 | Fair | $\checkmark$ | Fair | Suppressed southern crown due to adjacent tree. Minor pecimen that is easily replaceable. Dead branches in lowe crown due to shaded conditions. No access to base. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 10.17 |
| T4* | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 7 | 200 | 4 | 4 | 4 | 4 | 1.5/3 | 0.5 | Fair | sm | Good | One sided crown due to previous roadside pruning works Developing included union with no signs of current natural bracing. No access to base |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 18.09 |
| ${ }^{\text {т5* }}$ | Norway Maple (Acer platanoides) | 12 | 420 | 5 | 6 | 4 | 5 | 2.5/s | 1.25 | Good | sm | Fair | High crown on roadside due to previous pruning. Crown contains minor dead wood. Included union with no natural bracing present above. No access to base. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}, 2$ | 79.77 |
| т6* | Horse Chestnut (Aesculus hippocastanum) | 10 | 220 | 4 | 4 | 4 | 4 | $2.5 / 5$ | 2 | Fair | sm | Good |  |  | Potentilly Afeteded | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 21.89 |
| T** | Common Oak (Quercus robur) | 6 | 170 | 4 | 2 | 3 | 4 | ${ }^{\text {1.5N }}$ | 1.5 | Good | r | Good |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 13.07 |
| ${ }^{\text {т }}{ }^{\circ}$ | Norway Maple (Acer platanoides) | 11 | 310 | 5.5 | 5.5 | 5.5 | 5.5 | 2.0nw | 0.5 | Good | sm | Good | High crown over road due to previous pruning. Crown containing <br> minor dead wood. Large included union present above main fork. <br> No access to base. |  | Affected Manased | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 43.46 |
| т9* | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{\text { and }}$ | 16 | 750 | 5 | 8 | 7.5 | 7 | 4.01 | 3 | Good | m | Good | Dead wood in lower crown. Epicormic growth on lower stem due to previous pruning. reducing visibility and access of base. Large sections of dead wood over roadway. | Remove large dead wood over road. (<3 months) | Affected Managed | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A }, 2}$ | 254.37 |
| T10* | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 10 | 360 | 4 | 4 | 4 | 4 | 2.ONE | ${ }^{0.25}$ | Good | Sm | Good | High crown over road due to previous puninin for clearance. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{2}$ | 58.61 |
| T11. | Common Oak (Quercus robur) | 12 | 550 | 5 | 5 | 5 | 5 | 4.5 N | 3.5 | Good | em | Good | Codominant stems that fork at 2.5 m from main trunk. Crown contains minor dead wood. No access to base due undergrowth. No major visible defects |  | Affected Manased | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 136.79 |
| ${ }^{1} 12^{*}$ | Common Oak (Quercus robur) | 10 | 400 | ${ }^{3}$ | 7 | 6 | 5 | 2.01 | 2.5 | Good | ем | Good | Northern crown suppressed by adjacent tree. High crown ove road due to previous pruning. No major visible defects. No access to base due to hedge. |  | Potentilly Afected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 72.35 |
| ${ }^{\text {T13 }}$ | Ass (Fraxinus exeelisior) | 16 | 550 | 4 | 6 | 6 | 3 | 3.51 | 6 | Fair | м | Fair | Slight south eastern stem lean. Large sections of dead wood in upper crown. No access to base due to hedge. | Remove significant dead wood in upper crown. (When funds allow) | Potentilly Afectee | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 136.79 |
| T14* | Ass (Fraxinus exeelisior) | 7 | 160 | ${ }^{3}$ | 3 | 3 | 3 | 3.0w | 2 | Good | sm | Good | $\begin{gathered} \text { High crown over roadside. Minor specimen that is easily } \\ \text { replaced. Previous snapped branch over road. No access to } \\ \text { base due to hedge. } \end{gathered}$ |  | Potentilaly Afected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 11.58 |
| T15* | Ash(Fraxinus exelsior) | 15 | 570 | 8 | 4 | 7 | 6 | 4.0 N | 3 | Poor | м | Fair | Inonotus hispidus on stem dead blackened bracket. Large sections of dead wood in the crown. Codominant branch union. Possible internal decay present due to fungal presence. | Fellto ground level (Asap) | Potentilaly Afected | NA | NA | NA | NA | $<10$ | U1 | 146.92 |
| ${ }^{16}{ }^{*}$ | Common Oak (Quercus robur) | 15 | 520 | 5 | 7 | 6 | 5 | 4.01 | ${ }^{3} 5$ | Good | em | Good | Large section of dead wood roadside. Minor ivy growth on stem. Vigorous regrowth from pruning points on lower stem. Possible squirrel damage. Minor dead wood in crown. squirrel damage. Minor dead wood in crown | $\begin{aligned} & \text { Remove roadside dead wood. (<3 } \\ & \text { months) } \end{aligned}$ | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | A1,2 | 122.28 |
| T17* | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 9 | 660 | 4 | 6 | 4 | 5 | 3.03E | 5 | Good | м | Good | Minor dead wood in crown. Epicormic growth on stem due to previous pruning. Possible area of decay on primary limb. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B }}$ | 196.98 |
| ${ }^{18}{ }^{*}$ | Ash (Fraxinus exceslior) | 7 | 270 | 2 | 1 | 4 | 3 | 4.0E | 4 | Poor | sm | Poor |  |  | Potentilly ffected | NA | NA | NA | NA | $<10$ | U1,3 | 32.97 |
| ${ }^{\text {T19* }}$ | $\begin{gathered} \hline \text { Common Oak (Quercus } \\ \text { robur }) \end{gathered}$ | 12 | 750 | 7 | 7 | 7 | 7 | 5.01E | na | Good | м | Good | $\begin{array}{l}\text { Major dead wood. Previous snap out visible. Barbed wire inside } \\ \text { stem south side. Previous pruning in lower crown. Wounds fully } \\ \text { occluded. }\end{array}$ |  | Removed | NA | NA | NA | NA | $40+$ | A1 | 254.37 |
| T20* | Common Oak (Quercus <br> robur) | 11 | 850 | ${ }^{6}$ | 6 | 7 | 6 | ${ }^{3.55}$ | 2 | Good | м | Good |  |  | Affected Manezed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 326.72 |
| T21* | Common Oak (Quercus robur) | 10 | 910 | 5 | 6 | 3 | 4 | 1.5w | 0.5 | Good | м | Fair |  |  | Affected Manased | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 374.47 |
| T22* | Common Oak (Quercus robur) | 12 | 660 | ${ }^{6}$ | 6 | 5 | 5 | 6.01E | 3 | Good | em | Good | $\begin{aligned} & \text { Minor wound at base with reaction growth. Minor dead wood } \\ & \text { present within the crown. Large wound on southern side of stem } \\ & \text { from previous snap out showing minor decay. } \end{aligned}$ |  | Affected Managed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 196.98 |
| T23* | Hawthorn (Crataegus monogyna) | 5 | 150 | 1 | 1 | 1 | 1 | 0.31E | 0.25 | Good | sm | Good | A minor scrub specimen. Easily replaceable but good future potential. No major visible defects. |  | Affected Manayed | NA | NA | NA | N/ | ${ }^{10+}$ | C2 | 10.17 |
| T24* | Common Oak (Quercus robur) | 11 | 710 | 5 | 6.5 | 6 | 5 | 4.01 | 2.5 | Good | ем | Good | Forks into mutipipe significant branches at $5 \mathrm{5m}$. Minor dead wood within crown. Almost occluded wound below fork with visible minor decay. Broken decaying limb 0.5 m above fork. Previous pruning on stem with vigorous regrowth |  | Affected Manayed | NA | NA | NA | NA | ${ }^{40}+$ | A1,2 | 227.96 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\begin{gathered} \text { Sitem } \\ \substack{\text { Diameer } \\ (m m)} \end{gathered}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sropad } \\ (s) \\ \text { (s) } \end{array} \right\rvert\,$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|c\|c}  & \begin{array}{c} \text { First } \\ \text { Significant } \\ \text { Branch (m) } \end{array} \end{array}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological | $\left\|\begin{array}{c} \text { Lite } \\ \text { Stage } \end{array}\right\|$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contibution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaility } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area ( } \mathrm{m}^{2} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T25* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 13 | 730 | 5 | 6 | 3 | 6 | 5.0w | 3 | Fair | м | Fair |  |  | Affeted Manesed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B1, 2, }}$ | 240.98 |
| ${ }^{\text {T26* }}$ | Common Oak (Quercus robur) | 12 | 850 | 6 | 6 | 6 | 6 | 2.0nw | 0.5 | Good | м | Fair | No access to base due to dense undergrowth. Large sections of dead wood within trees crown. Wound on significant limb, shows reaction growth, partially occluded. Tree presents a good form. Sounding hammer test, normal sounding wood density. Possible fire damage |  | Potenitily Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 326.72 |
| ${ }^{\text {T27* }}$ | $\begin{gathered} \text { Common oakk (auercus } \\ \text { robur) } \end{gathered}$ | 12 | 950 | 5 | 5 | 5 | 5 | 3.51 | 1.5 | Good | м | Good | Swamped in ivy growth from the base. Minor dead wood within crown. Minor southern stem lean with corrective canopy growth. Thick ivy stems at base. | Remove ivy growth. (When funds allow) | Notaffected | NA | NA | NA | NA | ${ }^{40}+$ | A 1,2 | 408.12 |
| ${ }^{\text {T28* }}$ | Common Oak (Quercus robur) robur | 12 | 730 | 6.5 | 6.5 | 6.5 | 6.5 | 4.0nw | ${ }^{3} 5$ | Good | m | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 240.98 |
| ${ }^{\text {T29* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 740 | 6 | 7 | 7 | 7.5 | 3.One | 0.5 | Good | м | Good | Major dead wood within crown. Cavity at base with signs of decay with adaptive growth and wound wood. Branch loss wound, seems structurally sound. | Remove dead wood if site occupancy changes. | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A } 1,3}$ | 247.63 |
| тз\% | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 14 | 680 | 6 | 6 | 6 | 6 | 4.0N | 2.5 | Good | ем | Good | Tree presents a good form with minor dead wood in the crown. High future potential. Many previous wounds now fully occluded. Codominant branch union at 6 m . |  | Not Affected | NA | NA | NA | NA | ${ }^{40}+$ | A 1,2 | 209.1 |
| ${ }_{\text {т }}{ }^{*}$ | Common Oak (Quercus robur | 14 | 860 | 8 | 8 | 8 | 8 | 6.0/s | 3 | Good | м | Good | ound on northern lower stem with reaction growth band mino decay present. Major deadwood in crown. Occluding wound on stem south eastern side. Occluding wound on trees fork at 6 m . <br> stemsouh eastern ide. Occluding wound on trees fork at 6 m . | Remove dead wood if land use changes. | Potenitily Af feted | NA | NA | NA | NA | ${ }^{40+}$ | A 1,2 | 334.45 |
| T32* | Common Oak (Quercus robur) | 14 | 930 | 7 | 7 | 7 | 7 | 6.01sw | 2 | Good | м | Good | Large section of failed dead wood attrees base. Some large sections of deadwood in crown with decay tungi present. Birds nest present at 8 mintres tork Previey lower crown with vigorous regrowth on branch stubs. | Remove dead wood if land use changes. | Poteritily Af feted | NA | NA | NA | NA | ${ }^{40+}$ | A 1,2 | 391.11 |
| T33* | Common Oak (Quercus robur | 10 | 1000 | 7 | 7 | 3 | 3 | 4.0/ | 2 | Good | м | Good | Many burrs at trees base. Major dead wood present. East and west crown suppressed by adjacent trees. | Remove dead wood if land use changes. | Potentialy 4 ffected | NA | NA | NA | NA | ${ }^{40+}$ | A1, 2 | 452.21 |
| ${ }^{\text {T34* }}$ | $\begin{gathered} \text { Common oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 680 | 7 | 7 | 5 | 5 | 5.0/s | 3 | Good | м | Good | Major dead wood within crown. Fully occluded wound at base. Minor decay fungi present on lower branch | Remove dead wood if land use changes. | Potentialy Af feted | NA | NA | NA | NA | $40+$ | A1, ${ }^{2}$ | 209.1 |
| T35* | Common Oak (Quercus robur) | 10 | 550 | 7 | 5 | 7 | 8 | 3.0E | 1.5 | Fair | м | Poor | Major western lean with major wounding to trees stem and decay present. Heavy limbs in crown, tree has high likelihood of failure. | Fellto ground level. (Asap) | Potenialy Affectad | NA | NA | NA | NA | <10 | U1 | 136.79 |
| т36* $^{\circ}$ | $\underset{\substack{\text { Common Oak (Quercuus } \\ \text { robur) }}}{ }$ | 14 | 780 | 7 | 7 | 7 | 7 | 2.01 | 2 | Good | м | Good | Large lower limb previously pruned with vigorous epicormic regrowth at pruning point. Major dead wood in crown. Deca ungi present on dead wood. | $\begin{gathered} \text { Remove dead woodi fland use } \\ \text { chanages. } \end{gathered}$ | Potenidily Af fexted | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 275.12 |
| ${ }^{\text {T3 }}{ }^{*}$ | Common Oak (Quercus robur) | 10 | 650 | 4 | 4 | 4 | 4 | 5.0/s | 5 | Poor | ем | Poor |  | Fellto ground level (Asap) | Poteritill A fected | NA | NA | NA | NA | <10 | $u 1$ | 191.06 |
| ${ }^{\text {T38* }}$ | Common Oak (Quercus robur) | 16 | 1220 | 10 | 10 | 10 | 10 | 6.0N | 5 | Good | м | Good | Some large sections of dead wood within the crown. Good form Previous pruning evident in crown. | Remove dead wood if land use changes. |  | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 673.07 |
| т39* | Common Oak (Quercus robur) | 10 | 630 | 6 | 3 | 2 | 6 | 4.0 N | 3 | Good | ем | Fair | Suppressed by adiacent trees causing heary western crown <br> growhth. Major deaed do ood present in row.. revevious snap out on <br> western limb. Occludued wound on stem. | Remove dead wood if land use changes. | Poteritill A fected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 179.48 |
| ${ }^{\text {T40 }}$ | Sycamore (Acer pseudoplatanus) | 5 | 150 | 2 | 2 | 2 | 2 | 1.5/s | 4 | Good | ${ }^{\text {r }}$ | Good | A minor easily replaceable specimen located within a hedgerow. No access to base, no major visible defects. Tree has a high crown. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 10.17 |
| T41* | (tycamo (Acer | 7 | 200 | 3 | 3 | 3 | 3 | 2.0sw | 2 | Good | sm | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 18.09 |
| ${ }^{\text {T4 }}{ }^{\text {. }}$ | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 6 | 150 | 2 | ${ }^{2}$ | 2 | ${ }^{2}$ | 1.0/s | 2 | Good | r | Good | A minor specimen that displays good form. Easily replaced but <br> has good future potential. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 10.17 |
| T43** | Sycamore (Acer pseudoplatanus) | 8 | 250 | 3 | 3 | 3 | 3 | 3.015 | 3 | Good | sm | Fair | Codominant union forming included bark. Could potentially cause <br> future structural detect. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 28.26 |
| ${ }^{\text {T44* }}$ | Sycamore (Acer pseudoplatanus) | 5 | 150 | 2 | 2 | 2 | 2 | 1.0 N | 1.5 | Good | Y | Good | A minor easily replaced specimen. Has good form and good future potential. |  | Notafieted | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 10.17 |
| T44* | Ast (Fraxinus exeelsior) | 12 | 950 | 7 | 7 | 7 | 7 | 5.0nw | 4 | Fair | м | Poor | -Previous snap out on lower stem. Minor dead wood within the crown Large cavity on north eastern side of stem with major decay present, major structural detect, failure likely. | Fell to ground level if land use changes. (Asap) | Notaffected | NA | NA | NA | NA | $<10$ | U1 | 408.12 |
| ${ }^{\text {T46* }}$ | Ash (Fraxius exelsisior) | 8 | 750 | 4 | 4 | 4 | 4 | 3.One | 4 | Poor | м | Poor | Small amount of live growth in the crown, tree is largely dead. Major stem decay. High likelihood of failure. Not long lasting. | Fello ground level. (Asap) | Notatfected | NA | NA | NA | NA | <10 | U1 | 254.37 |
| ${ }_{\text {T44* }}$ | Ast (Fraxius excelsior) | 8 | 500 | 3 | 3 | 3 | 3 | 3.0 NE | 4 | Poor | м | Poor | Small amount of live growth in the crown, tree is largely dead. Major stem decay. High likelihood of failure. | Fellto ground level. (Asap) | Not Affected | NA | N/ | NA | NA | $<10$ | 41 | 113.05 |
| ${ }^{\text {T48* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 650 | 8 | 7 | ${ }^{8}$ | 10 | 4.0w | ${ }^{3} 5$ | Good | м | Good | Minor cavities in trees crown. Major dead wood present. Previous loss of branches causing areas of minor decay | $\begin{gathered} \text { Remove dead woodifland use } \\ \text { changess } \end{gathered}$ | Notaffected | NA | NA | NA | NA | $40+$ | A1, 3 | 191.06 |
| T49* | Ast (Fraxius excelsior) | 7 | 150,100 | 3 | 3 | 3 | 3 | 2.0w | 2 | Fair | sm | Fair | Codominant stems, potential included bark union but visibility is obscured, natural brace formed above union. Failure to come into full leaf leaving minor dead wood in crown. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 14.7 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\underset{\substack{\text { Siem } \\ \text { Diamerer } \\(m m)}}{\text { Smo }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snporad } \\ (N)} \end{array}$ | $\left.\begin{gathered} \text { canopy } \\ \text { Snoead } \\ \text { (s) } \end{gathered} \right\rvert\,$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Spread } \\ \text { (E) }} \\ \hline \end{array}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snread } \\ \text { (w) } \end{array} \right\rvert\,$ | $\begin{gathered} \substack{\text { Firist } \\ \text { Branticant } \\ \text { Branch } \\ \hline} \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | Life Stage | Structural Conditio | Condition Comments | Preliminary Management Comments | $\begin{gathered} \text { Individual Tree } \\ \text { Impacts } \end{gathered}$ |  |  |  |  | Estimated Remaining Contribution (years) | $\begin{gathered} \text { Bs5837 } \\ \text { Canaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T50* | Common Oak (Quercus robur | 14 | 650 | 6 | 6 | 6 | 6 | 4.0N | 5 | Good | м | Good | No access to base due to tenene ine, minor dead wood wititin |  | Notafiected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 191.06 |
| T51. | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 14 | 600 | 6 | 6 | 6 | 6 | 5.0/SE | 4.5 | Good | м | Good | No access to base due to fence line. Occluded wounds on the stem. Minor dead wood within the crown. |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 162.79 |
| T52* | Common Oak (Quercus robur) | 14 | 1100 | 9 | 9 | 9 | 9 | 3.0nw | 2 | Good | м | Good | $\begin{gathered} \text { Some large sections of dead wood. Branch loss in crown } \\ \text { causing areas of minor decay. Previous snap out in lower crown. } \\ \text { Prominent landscape feature, notable tree. } \end{gathered}$ | Remove dead wood if land use changes | Affected Managed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 547.17 |
| ${ }^{\text {T53*}}$ | Ast(Fraxinus excelsior) | 12 | 510 | 5 | 5 | 5 | 5 | 4.03s | 2 | Fair | ем | Good | $\begin{array}{c}\text { Minor dead wood within crown with some bare branches. Minor } \\ \text { damage to surface roots. Codominant stems at } 5 \mathrm{~m} \text { with a strong } \\ \text { u-shaped union. }\end{array}$ |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 117.62 |
| ${ }^{\text {T54 }}$ | Ast(Fraxinus excelsior) | 16 | 650 | 6 | 6 | 6 | 6 | ${ }^{3.01}$ | 1 | Fair | м | Fair |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 191.06 |
| T55* | Ass (Fraxinus excelsior) | 7 | 160 | 2 | 2 | 2 | 2 | 1.5E | 0.25 | Good | sm | Good | A minor easily replaced specimen that was previously part of a <br> hedgerow. Previous limb failure at base. No access to base due <br> to dense undergrowth. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 11.58 |
| ${ }^{\text {T56**}}$ | Ast(Fraxinus excelsior) | 15 | 650 | 6 | 6 | 6 | 6 | 4.0nw | 4 | Fair | ем | Fair |  | Fellif land use changes. | Removed | NA | NA | NA | NA | <10 | $u 1$ | 191.06 |
| T57* | Ast (FFraxius exeelsior) | 16 | 600,500,400 | 6 | 6 | 6 | 6 | 4.0w | 2 | Fair | м | Fair |  |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 348.2 |
| ${ }^{\text {T58*}}$ | Ast (Fraxinus excelsior) | 16 | 650,600 | 6 | 6 | 6 | 6 | 4.0w | 5 | Poor | м | Fair | Codominant a t base, possibly two trees occupying the same space. Desiccated Inonotus bracket at 2 e east side of stem. Previous stem failure at 4 m with decay present Sparse crown growh with major dead wood. Low vitality, not long lasting. | Coppice or polaradi fland use changes | Affected Managed | NA | NA | NA | NA | <10 | U1 | 353.85 |
| T59* | Common Oak (Quercus robur) | 15 | 1160 | 6 | 10 | 10 | 7 | 4.0 N | 3.5 | Good | м | Good | Minor dead wood within the crown. Previous limb removed at $2 m$ south for clearance, minor decayed stub, beginning to occlude. Regrowth from pruning point at $2 m$ west, wound fully occluded. Missing part of northern crown due to previous branch snap out | Remove dead wood if land use changes. | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 608.49 |
| т60* | Ash (Fraxius excelsior) | ${ }^{13}$ | 300,290,140 | 4 | 4 | 2 | 4 | 3.0nw | 4 | Fair | sm | Fair |  | Fellif land use changes. | Notaffected | NA | NA | NA | NA | <10 | U1 | 87.59 |
| T61* | Crack Willw (Salixtrajils) | 10 | 200,170 | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | 3 | 2.0NE | 0.25 | Good | sm | Good | Codominant strong u-shaped union. Occluded wound on stem at <br> 1 m with wound wood present. Good leaf density and future <br> potential. potential. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 31.16 |
| T62* | Crack willow (Salix frajils) | 14 | 550,350 | 8 | 8 | 8 | 8 | 6.0 N | 3.5 | Good | м | Fair | Major dead wood within crown. Stems swamped in ivy growth limiting visibility. No access to base due to dense undergrowth. Previous snap out at 5 m . | Complete removal of ivy if land use changes. (When funds allow) | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 192.19 |
| T63* | $\underset{\substack{\text { Common Oak (Quercuus } \\ \text { robur) }}}{ }$ | 12 | 400 | 6 | 6 | 6 | 6 | 5.0 N | 1.5 | Good | ем | Good |  |  | Notaffected | NA | NA | NA | NA | $40+$ | A2 | 72.35 |
| T64* | Sycamore (Acer pseudoplatanus) | 10 | 150,150,220 | 2 | 2 | 2 | 2 | 2.515E | 0.25 | Good | sm | Fair | A codominant specimen with an included bark union, minor natural bracing beginning to form. Adjacent hawthorn growing into lower crown. Minor specimen that is easily replaced. Sycamore tar spot present on leaves |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 42.24 |
| T65* | Common Oak (Quercus robur) | ${ }^{12}$ | 470 | 6 | 2 | 6 | ${ }^{6}$ | 1.0nw | 1 | Good | ем | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 99.89 |
| T66* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 410 | 6 | 2 | 7 | 4 | 1.5N | 3 | Good | ем | Fair | Suppressed crown to south west, main canopy spreading to <br> dge of woodland. High aspect ratio on first significant limb. <br> Minor dead wood within the crown. |  | Potentilly Afected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 76.02 |
| T67* | Ash (Fraxinus excelsior) | 16 | 460 | 5 | 5 | 5 | 5 | ${ }^{6.00}$ | 10 | Good | ем | Good | Dominant tree within woodland group. Codominant fork at 5 m with. Strong u-shaped union. Minor eastern stem lean. Minor dead wood in upper crown. Large structural surface root compensating for stem lean |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 95.69 |
| T68* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 10 | 680 | 7 | 7 | 7 | 7 | 1.0/ | 2 | Good | м | Good | Minor dead wood within crown. Tree presents a squat form, growing out of uneven sloping ground. Codominant u-shaped union. No major visible defects. |  | Affected Manased | NA | NA | NA | NA | $40+$ | A2 | 209.1 |
| T69* | Beech (Fagus ssuvatica) | 12 | 350,270 | 5 | 5 | 5 | 5 | ${ }^{3.0 n}$ | 2 | Good | ем | Fair | Codominant tree with an included bark union and water pocket present within. No natural bracing above trees union. Leaf branch stubs on lower stem from previous pruning. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 88.36 |
| T70* | Ash (Fraxinus excelsior) | 16 | 1000 | 7 | 7 | 7 | 7 | 6.05 | 2 | Poor | м | Fair | Large mature ash at edge of woodland group. Stem covered with ivy growth. Small brackets visible likely ivy growth. Small brackets visible likely Inonotus sp. . Dieback in trees crown, poor leaf density in the crown. High chance of failure in high winds. Major deadwood. Not long lasting. | Fellif land use changes. |  | NA | NA | NA | NA | <10 | $u 1$ | 452.21 |


| Tree ID | Species | $\begin{gathered} \text { Estimated } \\ \text { Height } \end{gathered}$ | $\underset{\substack{\text { Siem } \\ \text { Dianeter } \\(m m)}}{\text { Sin }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spread } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\underset{\substack{\text { Canoppy } \\ \text { Snpead } \\ \text { (s) }}}{ }$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|c\|} \hline \text { First } \\ \text { Sigiticant } \\ \text { Branch }(m) \end{array}$ | $\underset{\substack{\text { Canopy } \\ \text { clearance } \\(m)}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Sage } \end{gathered}$ | Structura <br> Condition | Condition Comments | Preliminary Management Comments | $\begin{aligned} & \text { Individual Tree } \\ & \text { Impacts } \end{aligned}$ |  |  |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Proot } \\ \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{17} 1 \times$ | Horse Chestnut (Aesculus hippocastanum) | 16 | 600 | 5 | 5 | 5 | 5 | 0.5w | 0.5 | Fair | м | Fair | Tree presents a squat form multiple large low limbs. Multiple bleeds present possibly bacterial cankers. Trees in centre of livestock field. Possible squirrel damage. Horse chestnut Leaf minor damage. |  | Affected Manased | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 162.79 |
| ${ }^{\text {T72* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 16 | 600 | 10 | 10 | 6 | 5 | 5.0/SE | 4 | Fair | м | Good | No access to base, dimensions estimated. Ivy obscuring stem northwest to sycamore - Hedgerow reclining at base. - Major deadwood in crown. - Significant tree, forms Integral part of hedgerow tree avenue. Collective value |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 162.79 |
| ${ }^{\text {T73 }}$. | Common Oak (Quercus robur) | 10 | 500 | 4 | 4 | 4 | 4 | 6.018E | 4 | Dead | м | Dead | No access to base, dimensions estimated. Ivy obscuring stem and second order limbs. - Value as standing deadwood habitat | Create monolith at 4 m ,retain arising at base if land use changes | Notaffected | NA | NA | NA | NA | $<10$ | U1 | 113.05 |
| ${ }^{\text {T74* }}$ | Sycamore (Acer pseudoplatanus) | 12 | 490 | 5 | 6 | 5 | 5 | 2.01se | 1 | Good | em | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 10.58 |
| ${ }_{\text {T75 }}$ | Sycamore (Acer pseudoplatanus) | 12 | 420 | 7 | 3 | 2 | 6 | 3.0N | 1.5 | Good | ем | Fair | Dominant tree. Part of highway verge avenue. - Codominant union from circa 5 m , U shaped. Minor deadwood in crown. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 79.77 |
| ${ }^{\text {T76* }}$ | Sycamore (Acer pseudoplatanus) | 10 | 320 | 1 | 4 | 5 | 4 | 4.0/s | 1 | Good | sm | Fair | Sub dominant, part of highway verge avenue. - Major deadwood in crown northwest, likely natural branch shedding due to shade conditions. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 46.31 |
| T77* | Sycamore (Acer pseudoplatanus) | 12 | 370 | 4 | ${ }^{3}$ | 4 | 4 | 3.0w | 0.5 | Good | sm | Good | Estalisishing as dominantin canopy, future high qualily tree. |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 61.91 |
| ${ }^{\text {T78* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 9 | 600 | 5 | 5 | 3 | 2 | 4.0nw | 0.5 | Fair | м | Fair | Hedgerow tree, no access to base, dimensions estimated. Major deadwood in crown west. Previous limb failures with stubs retained. Limited visuals due to ivy. - Swelling of lower main stem visible, symptom of adaptive growth |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {в }}$ | 162.79 |
| ${ }^{\text {T79*}}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 9 | 650 | 7 | 3 | 7 | 4 | 4.03E | 0.5 | Fair | м | Fair |  | Severe in ( 3 monts) | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | 81,3 | 191.06 |
| ${ }^{\text {T80 }}$ | Common Oak (Quercus robur) | 14 | 780 | 5 | 9 | 9 | 9 | 6.0/s | 0.5 | Good | m | Fair | Hedgerow tree, no access to base, dimensions estimated. dense ivy establishment across secondary stems. - Major deadwood in crown, typical of species and age. - Structurally Slight structural suppression northwest with codominant sycamore. - Significant future potential |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 275.12 |
| ${ }^{\text {T81* }}$ | Ast (Fraxinus excelsior) | 15 | 800 | 8 | 8 | 8 | 8 | 0.1/SE | 1 | Fair | m | Poor | Hedgerow tree, no access to base, dimensions estimated dense ivy establishment across secondary stems. - Major deadwood in crown, typical of species and age. - Multiple significant deviation in branching pattern noted. Fruiting bodies clustered into a circa 500 mm wide area. - High likelihood of failure of stem at 2 m . | Create monoith a $5 \mathrm{5m}$. < 3 monts) | Potentilly Affeted | NA | NA | NA | NA | <10 | $u 1$ | 289.41 |
| T82* | Sycamore (Acer pseudoplatanus) | ${ }^{13}$ | 400 | 6 | 5 | 4 | 7 | ${ }^{2.515 E}$ | 4 | Good | ем | Good | Codominant in canopy. Minor deadwood in crown. - Previous internodal pruning to small diameter sub 50 mm limbs west with epicormic regrowth. - High future potentia/ |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81} 1$ | 72.35 |
| т83* | Sycamore (Acer pseudoplatanus | 10 | 380 | 5 | 4 | 5 | 5 | 2.0nw | 1.5 | Fair | sm | Good | Stem measured over ivy. Codominant in canopy. Minor deadwood in crown. - Moderate crown sparsity, no obvious cause. Dense herb layer of nettles around base. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81}{ }^{2}$ | 65.3 |
| ${ }^{\text {T84 }}{ }^{\text {+ }}$ | Sycamore (Acer pseudoplatanus | 14 | 400 | 3 | 3 | 3 | 3 | 2.5 Nw | 1 | Good | ем | Fair | Structuralys suppessed at crown apices by neighbouring tres. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 72.35 |
| T85* |  | 14 | 420 |  | 6 | 4 | 7 | 2.0sw | 0.5 | Good | ем | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 79.77 |
| T86* | Juniper (Uuniperus sp.) | 3 | 75 | 1 | 1 | 1 | 1 | 1.0NW | 1 | Good | Y | Good | Bue variety, Likely ornamental planting. |  | Notaffected | NA | NA | NA | N/A | ${ }^{10+}$ | ${ }^{1}$ | 2.54 |
| ${ }^{\text {T88 }}{ }^{\circ}$ | Ast (Fraxius excelsior) | 18 | 1000 | 9 | 8 | 8 | 7 | 0.215 | 0.1 | Fair | v | Poor | Significant tree, multiple habitat features, likely veteran for the following key reasons: Multiple partially occluded branch collars at 6 m west, 350 mm diameter, 1 m in - length, exposed inner ood, cavities likely. Desiccated woody fungal bracket at base west, likely Ganoderma sp. - Dense ivy preventing inspection. No deviation in branching pattern, moderate crown sparsity. - No signs or symptoms of Ash Dieback. - Major deadwood in crown, typical of species and age. | $\begin{gathered} \text { Sever ivy (< } 1 \text { month) } \\ \text { Further investigation Picus tomogram } \\ \text { (<3 months) } \end{gathered}$ | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A3 }}$ | 45.21 |
| ${ }^{\text {T88* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { roburr }}}{ }$ | 16 | 880 | 8 | 8 | 10 | 8 | 3.05E | 4 | Good | м | Good | Crown dimensions estimated due to crops. - Significant tree high landscape and arboricultural value. - Some crossing branches present in crown, no visible fusing. Major deadwood in crown typical of species and age. . - Crack to third order limb at $10 \mathrm{~m}, 1 \mathrm{~m}$ in length, supporting circa 6 m of crown, no significant Bird's nest present. Swelling at base. bottle but, sounding test, density sounds normal. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 350.19 |
| T89* | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | ${ }^{13}$ | 640 | 5 | 5 | 5 | 5 | 5.0SE | 6 | Good | м | Good | Crown dimensions estimated due to crops. - Previous significant crown raise, multiple pruning points at $100 \mathrm{~mm} / 150 \mathrm{~mm}$ and under. Epicormic sprouting. - Minor volumes of major deadwood - Varying levels of woundwood. |  | Not Affected | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A1 }}$ | 185.22 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{\text { ( }}$ | $\underset{\substack { \text { Siem } \\ \begin{subarray}{c}{\text { Diameter } \\ \text { (mm) }{ \text { Siem } \\ \begin{subarray} { c } { \text { Diameter } \\ \text { (mm) } } }\end{subarray}}{\text { Sol}}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Spread } \\ \text { (s) }}}{ }$ |  |  | $\begin{array}{\|c} \text { First } \\ \text { Signiticant } \\ \text { Branch (m) } \end{array}$ | $\underset{\substack{\text { canopy } \\ \text { clearance } \\(m)}}{ }$ | Physiological Condition | $\left\lvert\, \begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}\right.$ | Structura Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remmining } \\ \text { contibition } \\ \text { Crears) } \end{gathered}$ | $\begin{gathered} \text { B5s837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| т9** | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 11 | 790 | 8 | 8 | ${ }^{8}$ | 8 | 4.0w | 1 | Good | м | Fair | Codominant stems from 2m,no included bark. No adaptive growth. No natural bracing visible. - Major deadwood in crown, normal for species and age. |  | Affeced Manosed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {a }}$ | 282.22 |
| T91* | Ast (Fraxinus exeelsior) | 7 | 400 | 2 | 3 | 2 | 2 | 0.1/s | 1 | Poor | sm | Poor |  |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | $\mathrm{Cl}^{1}$ | 72.35 |
| ${ }_{\text {T92* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 350 | 6 | 5 | 5 | 5 | 3.0w | 6 | Good | sm | Good | No access to base, within blacktorm hedge. |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}, 2$ | 55.4 |
| ${ }^{\text {T93* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | ${ }^{13}$ | 550 | 9 | 9 | 9 | 9 | 5.0N | 4 | Good | м | Good |  |  | NotAffeted | NA | NA | NA | NA | ${ }_{40+}$ | ${ }^{\text {A }}$ | 136.79 |
| T94* | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 9 | 350 | 2 | 5 | 5 | 5 | 4.0/s | 3 | Good | ем | Fair | $\begin{gathered} \text { No access to base, within hedge. Ditch to immediate east. No } \\ \text { visibility of stem. - significant structural suppression by } \\ \text { neighbouring tree north. } \end{gathered}$ |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 55.4 |
| T95* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 6 | 180 | 3 | ${ }^{2}$ | 2 | 2 | ${ }^{\text {3.0NE }}$ | 3 | Good | sm | Good | No access to base, within hedede. Diten tioimmediale east. No |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 14.65 |
| ${ }^{\text {T96* }}$ | Common Oak (Quercus | 12 | 550 | 7 | 2 | 7 | 7 | 1.5 E | 4 | Good | м | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | B1, 2 | 136.79 |
| ${ }^{\text {T97* }}$ | $\underset{\substack{\text { Common oak (Quercus } \\ \text { robur) }}}{ }$ | 12 | 550 | 4 | 6 | 4 | 7 | 4.015E | 5 | Good | м | Fair | No access to base, within hedge. Ditch to immediate east. Poo visibility of stem. - Codominant with neighbouring oak north. flushing. No obvious tree removals or pruning visible. - Major deadwood in crown typical of species and age. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 136.79 |
| ${ }^{\text {T98* }}$ | Common Oak (Quercus robur) | 10 | 450 | 6 | 1 | 6 | 6 | 5.0E | 4 | Good | м | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 91.57 |
| T99* | Ash(Fraxinus exeelsior) | 16 | 500 | 4 | 7 | 6 | 7 | 2.0sw | 3 | Poor | м | Poor | No access to base, within hedge. Ditch to immediate east. Poo visibility of stem. - .Deviation in branching pattern, majo deadwood, desiccated bracket likely Inonotus hispidus visible a shrouded by ivy, significant. - Low occupancy area, low risk, high likelihood of further failure. | Create monoith at 7 m . < 12 monts) | Notaffected | NA | NA | NA | NA | <10 | $u 1$ | 113.05 |
| T100* | $\begin{gathered} \text { Common Oak (Quercuus } \\ \text { robur) } \end{gathered}$ | 10 | 510 | 5 | 5 | 1 | 5 | 2.0/ | ${ }^{0.1}$ | Good | м | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B1 }}$ | 117.62 |
| ${ }^{\text {T101 }}$ - | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 6 | 150 | 2 | 1 | 0.6 | 2 | 0.5N | 0.5 | Good | sm | Fair | Stem estimated from 0.5 m due to thorns. Structurally suppressed east. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 10.17 |
| ${ }^{\text {T102 }}$ | Common Oak (Quercus robur) | 16 | 970 | 8 | 8 | 8 | 8 | 2.0/s | 1 | Good | $v$ | Fair | Multiple significant secondary limb union failures across anching structure, over 1 m long, 300 mm wide. Cavities greate than 300 mm . Peripheral woundwood. Adaptive growth visible, normal for species and age. - Significant exposure of heartwood north at circa 5 m , approx. 7 m long, 500 mm wide. - Large cavity west in upper crown, periphera; woundwood and adaptive growth - significant number of veteran features - major deadwood, significant future potential. |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 425.48 |
| ${ }^{\text {T103* }}$ | Ast (Fraxius exeelsior) | ${ }^{8}$ | 200 | 3 | 1 | 3 | 3 | ${ }^{2.0 N E}$ | 3 | Good | sm | Fair | Hedgerow tree, lean of main stem north with corrective growth o upper stem. Minor deadwood. Low landscape contribution. |  | Potenitily Af feted | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 18.09 |
| ${ }^{\text {T104* }}$ | Common Oak (Quercus robur) | 9 | 730 | 4 | 4 | 4 | 4 | 2.0sw | 1 | Good | $v$ | Fair | Squat height, established within island in arable field. - Likely veteran tree - decay of wood in between buttressing with adaptive growth, hurting across stem, Major dead limb in centra crown. cavity at apices of - main stem circa 3m above ground level, over 400 mm wide, peripheral woundwood, unknown depth Cavity to secondary limb east at circa $2 \mathrm{~m} .200 \mathrm{~mm} \times 150 \mathrm{~mm}$, partially occluded. - Small sap run visible, epicormic sprouting from stem, likely lower crown development. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A3 }}$ | 240.98 |
| T105* | Sycamore (Acer pseudoplatanus) | 9 | 300 | 3 | 3 | 3 | 3 | 3.0 w | 2 | Good | sm | Fair | No access, dimensions sesimamed. Codomininant trion a a tirca |  | Affected Menoxad | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 40.7 |
| T106* | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 5 | 150 | 2 | 2 | 2 | 2 | 2.015 | 2 | Good | r | Good | No access, dimensions estimated. Likely replaceable with like for like specimen. |  | Affected Manoged | NA | NA | NA | NA | $10+$ | C1 | 10.17 |
| ${ }^{\text {T107* }}$ | Common Oak (Quercus robur) | 15 | 1100 | 5 | 4 | 8 | 5 | 4.0w | 3 | Poor | м | Fair | No access, dimensions estimated. - Significant deviation in branching pattern, slight lean of stem east, masses of epicormic flushing. Significant volumes of major deadwood, majority of likelihood of limb failure, increased likelihood of stem failure, risk to highway. Reduce lever arm. | Reduce crown to a height of $10 \mathrm{~m} .(<$ 3 months) | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B3 }}$ | 547.17 |
| ${ }^{\text {T108* }}$ | Common Oak (Quercus robur) | 12 | 1000 | 5 | 5 | 6 | 7 | 4.0w | 1 | Good | м | Fair | No access, dimensions estimated. - Significant previous union failure in inner crown at circa $7 \mathrm{~m}, 1 \mathrm{~m} \times 300 \mathrm{~mm}$, peripheral woundwood, adaptive growth,- Major deadwood. Split to upper limb west at crown apices, minor. - Previous crown raising wo with significant wounding 250 mm diameter, peripheral woundwood. - Epicormic flushing from lower stem. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 452.21 |
| T109* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 8 | ${ }^{350}$ | 4 | 4 | 4 | 4 | 2.0w | 2 | Good | SM | Good | No access, dimensions estimate. - Good tutur potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 55.4 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\underset{\substack { \text { Siem } \\ \begin{subarray}{c}{\text { Siameter } \\ (m m){ \text { Siem } \\ \begin{subarray} { c } { \text { Siameter } \\ ( m m ) } }\end{subarray}}{ }$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spread } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\left\|\begin{array}{c} \text { canopy } \\ \text { Spread } \\ (\mathbf{s}) \end{array}\right\|$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snpoay } \\ \text { (w) }} \end{array}$ | $\left\lvert\, \begin{gathered} \text { Firist } \\ \text { Signiticant } \\ \text { Branch ( }(\mathrm{m}) \end{gathered}\right.$ | $\begin{gathered} \text { canopy } \\ \text { clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|l\|l\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structura Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T110 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 6 | 400 | 3 | 3 | 4 | 3 | 2.0E | 2 | Fair | em | Fair |  |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2, }}$ | 72.35 |
| ${ }^{\text {T111* }}$ | Sycamore (Acer <br> pseudoplatanus) | 9 | 250 | 3 | 3 | 3 | 3 | 1.0w | 2 | Good | sm | Good | No access, dimensions esimated. Good tutre poteniav |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 28.26 |
| T112* | Common Oak (Quercus robur) robur) | 14 | 600 | 8 | 8 | 6 | 8 | 3.0/ | 4 | Good | em | Good | No access, dimensions estimated, crown at edge of field parcel to east. - Established within boundary hedgerow, high amenity and landscape value. High future potential. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A1 }}$ | 162.79 |
| ${ }^{\text {T113*}}$ | Ash (Fraxinus exelslior) | 13 | 600 | 7 | 7 | 4 | 7 | 4.0/s | 4 | Fair | ем | Fair | No access, dimensions estimated, within hedgerow. - Major deadwood in crown. One dead limb circa 4 mx 100 mm diameter over highway. No deviation in branching pattern with neighbouring oaks. wif neighbouring oaks. | Remove dead wood ( 1 month) | Affeted Managed | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 162.79 |
| ${ }^{\text {T114* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { roburr }}}{ }$ robur | 9 | 500 | 8 | 8 | 3 | 3 | 6.01s | 4 | Good | em | Fair |  |  | Poteritilly Afected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 113.05 |
| T115* | Ash(Fraxinus exelsisior) | 14 | 550 | 6 | 6 | 6 | 3 | 7.0/ | 6 | Good | м | Fair |  |  | Poteritily Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 136.79 |
| ${ }^{\text {T116 }}$. | Common Oak (Quercus robur) | 11 | 500 | 2 | 6 | 4 | 1 | 7.0/ | 7 | Poor | em | Poor |  |  | Poteritilly Afected | NA | NA | NA | NA | $<10$ | $u 1$ | 113.05 |
| ${ }^{\text {T117* }}$ | Common Oak (Quercus robur) | 7 | 290 | 3 | 3 | 3 | 3 | 3.0E | 4 | Good | sm | Fair | No access, dimensions estimated, within hedgerow. Structurally suppressed, good specimen for succession |  | Poteritally Afected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 38.03 |
| T118* | Ash(Fraxinus exelsisior) | 13 | 500 | 6 | 6 | 2 | 3 | 0.5w | 4 | Fair | м | Fair | No access, dimensions estimated, within hedgerow. Structurally suppressed, lean west with upper stem and crown corrective growth. Major deadwood in crown, likely natural branch shedding from shade conditions. - Tip dieback of crown apices as symptom of minor deviation in branching pattern. Symptom of Ash dieback, unconfirmed. |  | Potentidly Affected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 113.05 |
| ${ }^{\text {T119*}}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 15 | 810 | 6 | 6 | 5 | 6 | 4.01 | 4 | Good | м | Fair |  |  | Poteritilly Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2,3}$ | 296.69 |
| ${ }^{\text {T120* }}$ | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 15 | 740 | 7 | 9 | 4 | 6 | 6.01sw | 5 | Good | м | Fair | Limited access, dimensions estimated, within hedgerow. - Forms part of dominant oak group established as high canopy to hedgerow. Significant landscape value. - Major deadwood in crown, normal for species and age. - Previous internodal pruning south to secondary limb at circa 6 m , epicormic sprouting visible. Minor adaptive swelling at base. |  | Poteritilly Afected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A2 }}$ | 247.63 |
| ${ }^{\text {T121 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 16 | 1200 | 8 | 9 | 8 | 8 | 3.0/ | 3 | Good | м | Good |  |  | Poteritilly Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 651.18 |
| ${ }^{1} 122^{*}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { roburr }}}{ }$ robur | 8 | 500 | 4 | 6 | 2 | 3 | 3.0/ | 3 | Fair | em | Fair |  value in hedgerow. |  | Poteritill Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 113.05 |
| ${ }^{\text {T123* }}$ | Sycamore (Acer pseudoplatanus) | 5 | 75,90,100 | 2 | 2 | 2 | 2 | 1.0/s | 3 | Fair | sm | Fair | No access, dimensions estimated, within hedgerow. - Multistemmed, limbs arising from circa 1 m , likely previously topped. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 10.73 |
| ${ }^{\text {T124* }}$ | Sycamore (Acer pseudoplatanus) | 5 | 170 | 2 | 2 | 2 | 2 | 2.0n | 3 | Good | sm | Fair | No access, dimensions estimated, within hedgerow. - Wound to stem east at circa 2 m , peripheral; woundwood. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 13.07 |
| T125* | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 7 | 200 | 3 | 3 | 3 | 3 | 3.0N | 3 | Good | sm | Good | No access, dimensions estimated, within hedgerow. - Good future potential as significant hedgerow tree. |  | Notatifeced | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 18.09 |
| $\mathrm{T}^{\text {T126* }}$ | Sycamore (Acer pseudoplatanus) | 5 | 150 | 2 | 2 | ${ }^{2}$ | 2 | 3.0 N | 2 | Good | sm | Good | No access, dimensions estimated, within hedgerow. Codominant stem from circa $2 m$, no visibility of union. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 10.17 |
| ${ }^{\text {T127\% }}$ | Sycamore (Acer pseudoplatanus) | 5 | 150 | 2 | 2 | 2 | 2 | 3.0w | 3 | Fair | sm | Good | No access, dimensions estimated, within hedgerow. <br> Codominant stem from circa 2 m , no visibility of union. - Minor individual branch dieback. |  | Notatifeted | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 10.17 |
| ${ }^{1128^{*}}$ | Sycamore (Acer | 6 | 200 | 3 | 3 | 3 | 3 | 3.0 N | 3 | Good | sm | Good | No access, dimensions estimated, within hedgerow. - Codominant stem from circa 3 m , U shaped union, no included bark, resilient species. - Good future potential as significant hedgerow tree. |  | Notaffected | na | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 18.09 |
| T129* | $\underset{\substack{\text { Common Oak (Quercuus } \\ \text { robur) }}}{\text {. }}$ | 6 | 280 | 4 | 4 | 4 | 4 | 3.0Nw | 2 | Good | sm | Good | No access, dimensions estimated, within hedgerow. - Good future potential as significant hedgerow tree |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 35.45 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\begin{gathered} \text { Sitem } \\ \substack{\text { Diameer } \\ (m m)} \end{gathered}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snroasd } \\ \text { (s) }} \\ \hline \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (E) \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|c\|c}  & \begin{array}{c} \text { First } \\ \text { Significant } \\ \text { Branch (m) } \end{array} \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\left\lvert\, \begin{array}{c\|} \hline \text { Lite } \\ \text { Stage } \end{array}\right.$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contibution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area ( } \mathrm{m}^{2} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T130* }}$ | Common Oak (Quercus robur) | 13 | 1140 | 10 | 10 | 7 | 10 | 5.0nw | 5 | Fair | м | Poor | Limited access, dimensions estimated, within hedgerow. Signiticant butrress development. Codominant union from deadwood in crown. Moderate crown sparsity. Potentially due to development. Small sap run visible on almost tully occluded pruning collar. - Wound to north stem and secondary limb from 1.5 m to 3 m , likely bark tear out from previous limb failure, good woundwood, partially occluded, width of circa 150 mm . | Remove dead wood over highway. (< 1 month) | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 587.69 |
| ${ }^{\text {T131* }}$ | Common Oak (Quercus robur) and | 12 | 800 | 5 | 5 | 5 | 5 | 4.0N | 6 | Dead | м | Dead | No access, within hedgerow. | Create monolith at mm. < 1 month) | Notaffected | N/ | NA | NA | NA | $<10$ | ${ }^{4}$ | 289.41 |
| T132* | Common Oak (Quercus robur) | 4 | 300 | 5 | 5 | 5 | 5 | 2.0w | 3 | Good | sm | Good | No access, witifin hedgerow. Squat torm, good tuture potential. |  | Not Affected | N/A | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 40.7 |
| T133* | Wid Cherry (Prunus axium) | 6 | 180 | 2 | 3 | 3 | 3 | 2.0N | 2 | Good | sm | Good | No access, wititin hedgerow. Hawhtorr and apple growing |  | Not Affected | N/ | NA | NA | NA | ${ }^{10+}$ | C1,2 | 14.65 |
| ${ }^{\text {T134* }}$ | Wid Cherry (Prunus avium) | 6 | 250 | ${ }^{2}$ | 4 | ${ }^{0.5}$ | 4 | 4.01 | 2 | Fair | sm | Poor | No access, within hedgerow. - Hawthorn growing within crown, likely causing significant structural suppression. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 28.26 |
| T135* | White Popar (Populus alba) | 7 | 250 | 8 | 8 | ${ }^{8}$ | 8 | 3.0w | 1 | Fair | м | Poor | $\begin{aligned} & \text { No access, within plantation. - Multiple significant limb failures, } \\ & \text { major deadwood, woundwood visible. Future further limb failures } \\ & \text { likely. } \end{aligned}$ |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 28.26 |
| T136* | Ast(Fraxinus exelsior) | 10 | 350 | 4 | 4 | 4 | 4 | 5.0nw | 2 | Fair | sm | Fair | No access, viewed from 100 m southwest due to livestock. Branching pattern normal. |  | Not Affected | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 55.4 |
| $\mathrm{T}^{137}{ }^{\circ}$ | Ass (Fraxinus exelsior) | 10 | 350 | 4 | 4 | 4 | 4 | 2.0n | 2 | Poor | sm | Fair | No access, viewed from 100 m southwest due to livestock. Apical crown dieback, lower crown with good leaf density and crown form |  | Not Affected | NA | NA | NA | NA | $10+$ | C1,2 | 55.4 |
| т138* | Ass (Fraxinus exeelsior) | 10 | 350 | 3 | 3 | 3 | 3 | 3.0N | 3 | Poor | sm | Fair | No access, viewed trom 100 mouthwest due to lo livestock. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{12}$ | 55.4 |
| ${ }^{\text {т139 }}$ | Common Oak (Quercus robur) robur) | 12 | 600 | 6 | 6 | 6 | 7 | 2.0/ | 2 | Good | ем | Good | Within young likely planted thorn species. - High future value as significant tree. - Major deadwood in crown, typical of species and age. - Np access to base due to thorns |  | Affected Manoged | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A }}$ | 162.79 |
| ${ }^{\text {T140 }}$. | ${ }^{\text {Common Oak (Quercus }}$ (robur) | 12 | 740 | 7 | 3 | 7 | 7 | 4.0nw | 2 | Good | ем | Good |  |  | Affeced Manosed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 247.63 |
| T141* | Common Oak (Quercus robur) | 14 | 950 | 8 | 10 | 10 | 10 | 4.0 N | 2 | Good | м | Good | Deadwood in crown, typical of species and age. - High future value as significant tree. |  | Affected Manoged | N/ | N/ | NA | NA | ${ }_{40+}$ | A1 | 408.12 |
| ${ }^{\text {T142* }}$ | Ass (Fraxinus exeelisior) | 12 | 570,580 | 6 | 8 | 3 | 3 | 0.3n | 1 | Fair | $v$ | Fair | Likely veteran tree. Two significant stems arising from stool on earth mound. likely historic hedgerow boundary. Major deadwood in crown. - Cavities with potentially significant ingress showing good woundwood and adaptive growth. Live crown with good leaf density. - \stem east previously failed at approx. 8m with significant exposure of internal wood substrate and cavitation. - Hawthorn within dripline. |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 299.04 |
| ${ }^{T 143 *}$ | $\underset{\substack{\text { Common Oak (Quercuus } \\ \text { roburr }}}{ }$ | 14 | 800 | 9 | 9 | 9 | 9 | 2.0/ | 1 | Good | м | Good |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A1 }}$ | 289.41 |
| ${ }^{\text {T144* }}$ | Assh(Fraxinus excelsior) | ${ }^{13}$ | 950 | 5 | 5 | 5 | 5 | 1.0/s | 0.5 | Good | v | Fair | No access to base due to fencing and nettles. - Significant adaptive swelling at base. Previous stem failure at circa 6 m potentially due to codominant union. Wound size 3 mx 700 mm . development at apices of sounding. - Good leaf density and branching form. - minor volume of major deadwood in crown |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 408.12 |
| ${ }^{\text {T145*}}$ | $\underset{\substack{\text { Common Oak( Querculus } \\ \text { robur) }}}{ }$ | 4 | 700 | 2 | 4 | 1 | 8 | 2.0nw | 0.5 | Fair | ем | Poor | No access to base due to fencing and nettles. - Failure of main stem at 4 m , multiple secondary limb failures on remaining live limbs. Likely previous catastrophic structural failure, likely due to imbs. Likely previous catastrophic structural failure, likely due to orm event or similar |  | Notaffected | NA | NA | NA | NA | <10 | $u 1$ | 221.58 |
| ${ }^{\text {T146* }}$ | $\underset{\text { cobur) }}{\substack{\text { Common Oak (Quercus }}}$ | 16 | 700 | 7 | 8 | 4 | 6 | 4.0E | 6 | Good | ем | Poor | Secondary Imbtailure at 3 m east, significant. Secondary stem diameere 350 mm , failure wound $11 \times \times \mathrm{m} \mathrm{m}$, patialily atatached. Loss <br>  |  | Removed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}, 2$ | 221.58 |
| ${ }^{\text {T147* }}$ | Ass (Fraxinus exeelisior) | 18 | 710 | 7 | 7 | 7 | 7 | 1.0E | 5 | Poor | м | Poor |  | Fell < 3 monts) | Notaffected | NA | NA | NA | NA | <10 | $u 1$ | 227.96 |
| ${ }^{\text {T148* }}$ | $\begin{array}{\|c} \hline \text { Monterey Cypress } \\ \text { (Cupressus macrocarpa) } \\ \hline \end{array}$ | 20 | 800 | 6 | 6 | 6 | ${ }^{6}$ | 3.0sw | 5 | Good | м | Good | No access, viewed foom fiedss wests. Significant tree, typical of |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 289.41 |
| T149* | Scots Pine (Pinus sylvestis) | 12 | 250 | 4 | 4 | 4 | 4 | 5.0N | 4 | Good | sm | Good | No access, viewed from fieds west. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 28.26 |
| ${ }^{\text {T150* }}$ | Scois Pine (Pinus sylvestris) | 5 | 200,200 | 2 | 2 | 3 | 1 | 2.0s | 2 | Good | sm | Good | No access, viewed from fields west. - Two trees going in immediate proximity. Stem leans with self fighting canopy growth |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 36.18 |
| ${ }^{\text {T151* }}$ | Apple (Malus ss.) | 5 | 300 | 3 | 3 | 3 | 3 | ${ }^{0.3 n w}$ | 1 | Good | м | Fair | $\begin{array}{\|c} \text { No access, viewed from fields west. Stem estimated at 1m due } \\ \text { to dense crown. - Significant for species, good screening } \\ \text { provision. - Bird's nest in crown. } \end{array}$ |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 40.7 |


| Tree ID | Species | $\begin{aligned} & \text { Estimated } \\ & \text { Height (m) } \end{aligned}$ | $\begin{gathered} \text { Siemm } \\ \text { Siamerer } \\ (m m m) \end{gathered}$ |  | $\begin{gathered} \text { Canopy } \\ \text { Sproad } \\ \text { (s) } \end{gathered}$ | $\begin{array}{\|c} \substack{\text { Canopy } \\ \text { Snpead } \\ \text { (E) }} \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snpoay } \\ \text { (w) }} \end{array}$ | $\begin{array}{\|c\|} \hline \text { First } \\ \text { Signiticant } \\ \text { Branch }(\mathbf{m}) \end{array}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural <br> Condition | Condition Comments | Preliminary Management Comments | $\begin{array}{\|c} \text { Individual Tree } \\ \text { Impacts } \end{array}$ |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contriubtion } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(m^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T152*}}$ | Scoits Pine (Pinus syvestris) | ${ }^{13}$ | 500 | 4 | 1 | 3 | 3 | 11.0w | ${ }^{11}$ | Fair | м | Fair | No access, viewed from fieds west. Wound from previousty pruned secondary Iimb west at atm, strip of misising bark to deacay of exposed wood visibe, no woundwood. -Very high crown beginning - Major deaduood in crown, aypical. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 113.05 |
| ${ }^{\text {T153**}}$ | Beech (Fagus syvatica) | ${ }^{20}$ | 1300 | 8 | 8 | 8 | 8 | 4.01sw | 0.5 | Fair | м | Fair |  |  | Notaffected | NA | na | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 70.72 |
| T154* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 400 | 2 | 8 | 7 | 7 | 3.01sE | 3 | Good | м | Fair | No access, viewed from fields west. - Codominant, structurally suppressed to the north. |  | Notaffected | NA | NA | NA | N/ | ${ }^{20+}$ | 81,2 | 72.35 |
| ${ }^{\text {T155**}}$ | Ast (Fraxius excelsior) | 6 | 180,160 | 3 | 3 | 3 | 3 | ${ }^{0.1 / 15 E}$ | 0.5 | Good | sm | Poor | Limited access due to bank. - Partial failure of included bark codominant union. Target of river bank, low risk. |  | Not Affected | NA | NA | NA | NA | $<10$ | U1 | 26.23 |
| ${ }^{\text {T156* }}$ | Ash(Fraxinus exelsior) | 17 | 700 | 7 | 7 | 7 | 7 | 4.0N | 1.5 | Good | м | Poor | No access to base due to fencing and hedgerow. Stem and branching structure viewed from the north only. - Swelling of wer stem from ground level to circa $2 m$. Large desiccated fruiting body at circa 1.5 m north, likely Inonotus hispidus. Staining to main stem north at circa 5 m , likely point of previous fruiting body attachment. Secondary limb immediately - above with wound at attachment point with visible cavity. - High likelihood of stem failure. Target of agricultural land, assumed low occupancy. Not long lasting. | Fellif land use changes. | Notaffeted | NA | na | NA | NA | <10 | $u 1$ | 221.58 |
| ${ }^{\text {T157*}}$ | Crack Wilow (Salix frailis) | 10 | 330,370 | 5 | 5 | 5 | 5 | 1.0/s | 1.5 | Good | sm | Fair |  |  | Not Affected | NA | na | NA | NA | ${ }^{10+}$ | C1,2 | 111.15 |
| ${ }^{\text {T158**}}$ | Ass (Fraxinus exeelsior) | 15 | 700 | 5 | 6 | 4 | 5 | 6.0Nw | 1 | Dead | м | Poor |  | Create monolith if land use or occupancy changes. | Potenitily Affected | NA | NA | NA | NA | $<10$ | $u 1$ | 221.58 |
| ${ }^{\text {T159* }}$ | Hawthorn (Crataegus monogyna) | 5 | 280,200 | 2 | 1 | 2 | 1 | 1.0nw | 2 | Poor | м | Poor | No access to base due to dense vegetation. - Lean of stem northeast, crown dieback, major deadwood. Small cavities in branch collars visible. - Low risk. Lowrer flushing. Potential for ;lower crown regeneration flushing. Potential for; lower crown regeneration |  | Potenitily $\begin{aligned} & \text { ffected } \\ & \end{aligned}$ | NA | NA | NA | NA | $<10$ | $u 1$ | 53.54 |
| ${ }^{\text {T160* }}$ | Hawthorn (Crataegus monogyna) | 4 | 250 | 2 | 2 | 2 | 2 | ${ }^{1.5 N E}$ | 1 | Good | ем | Fair | No access to base due to dense vegetation. - Assumed previous failure at base with cavity through the central stem base, with occluded sections either side. Po |  | Potentilly Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 28.26 |
| ${ }^{\text {T161* }}$ | Hawthorn (Crataegus monogyna) | 3 | 270,220 | 3 | 2 | 2 | 2 | 0.1/s | 1 | Good | м | Fair | Limited access to base due to lower crown. - Lean of main stem <br> northeast with self-righting growth of crown. significant stem size <br> at $1 \mathrm{~m}, 370 \mathrm{~mm}$ in diameter. |  | Potenitily $\begin{aligned} & \text { ffected } \\ & \text { d }\end{aligned}$ | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 54.85 |
| ${ }^{\text {T162* }}$ | Hawthorn (Crataegus monogyna) onogyna) | 4 | ${ }_{3} 3$ | 2 | 2 | 2 | 2 | 2.0sw | 1 | Good | м | Good | Limited access to base due to lower crown. - Stem measured at circa 1.3 m due to swelling caused by codominant union above east. - Poor crown development. |  | Potenitily Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 49.25 |
| ${ }^{\text {T163** }}$ | Ast(Fraxinus exelsior) | 15 | 850 | 7 | 7 | 7 | 7 | 4.0/s | 4 | Fair | м | Poor | No access to base. Ganoderma sp. bracket south at base Hammer test east, wood density sounds normal indicating decay deadwood, desiccated fruiting bodies visible in crown, likely Inonotus hispidus. - High likelihood of limb failure within the crown. Low risk, low occupancy of land assumed. |  | Potentialy Af feted | NA | na | NA | NA | <10 | $u 1$ | 326.72 |
| T164* | Ast(Fraxinus exelsior) | 15 | 510 | 6 | 6 | 2 | 2 | 5.0w | 4 | Fair | ем | Poor | Structurally suppressed east and west. - fruiting body east on main stem at circa 2.5 m , likely Inonotus hispidus, high likelihood of stem failure. | Fellif ocupanay changes. | Removed | NA | NA | NA | NA | $<10$ | $u 1$ | 117.62 |
| ${ }^{\text {T1665}}$ | Ast(Fraxinus exelsior) | 15 | 430,450,780 | 8 | 8 | 8 | 8 | 1.0/s | 1 | Fair | м | Fair |  |  | Affeced Manexad | NA | na | NA | NA | ${ }^{20+}$ | 81,2 | 450.31 |
| ${ }^{\text {T166**}}$ | Ash(Fraxinus exelsior) | 16 | 900 | 8 | 8 | 8 | 8 | 1.0nw | 0.5 | Poor | м | Poor | Limited access to base. Deadwood in crown, dieback of crown south. Wound at base south, circa 1 m by 500 mm with woundwood formation. Limited access due to blackthorn. | $\begin{gathered} \text { Clear vegetation and respect. (<1 } \\ \text { month) } \end{gathered}$ | Affeced Manosed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2,3}$ | 366.29 |
| ${ }^{\text {T167* }}$ | Fied Maple (Acer campeste) | 6 | 250 | ${ }^{3}$ | ${ }^{3}$ | 3 | 3 | 1.0nw | 0.5 | Good | sm | Fair | Hedgerow tree. Previously primed west, vigorous regrowth. - No access to base due to hedgerow, stem estimated |  | Removed | NA | NA | NA | NA | $20+$ | ${ }^{82}$ | 28.26 |
| T168* | Ast(Fraxinus exelsisior) | 6 | 100 | 1 | 1 | 1 | 1 | ${ }^{1.8 \mathrm{NE}}$ | 1 | Good | r | Fair | Contact wounding to stem south, likely high sided vehicle damage, peripheral woundwood. |  | Removed | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 4.52 |
| ${ }^{\text {T169* }}$ | Ast(Fraxinus exelsior) | 14 | 450 | 6 | 6 | 6 | 6 | 0.11s | 1 | Fair | м | Fair |  Tree of moderate quality as part of group. |  | Removed | NA | na | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 91.57 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\substack { \text { Siem } \\ \begin{subarray}{c}{\text { Diameer } \\ (m m){ \text { Siem } \\ \begin{subarray} { c } { \text { Diameer } \\ ( m m ) } } \end{subarray}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snporad } \\ (N)} \end{array}$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snopad } \\ \text { (s) }} \\ \hline \end{gathered}$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ (E) \end{array}$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (\mathrm{w}) \end{gathered}$ | $\begin{gathered} \substack{\text { Firist } \\ \text { Branticant } \\ \text { Branch } \\ \hline} \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | Life Stage | Structural Condition | Condition Comments | Preliminary Management Comments | $\begin{array}{\|c} \text { Individual Tree } \\ \text { Impacts } \end{array}$ |  |  |  | \% | Estimated Remaining Contribution (years) | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaility } \\ \text { Category } \end{gathered}$ | Root Protection Area $\left(m^{2}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T170* | $\underset{\substack{\text { Common Oak (Quercuus } \\ \text { robur) }}}{ }$ | 14 | 1230 | 7 | 9 | 7 | 10 | 3.0/sE | 2 | Good | v | Fair |  |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 684.15 |
| ${ }^{\text {T171* }}$ | Ass (Fraxinus excelsior) | 14 | 700 | 6 | 8 | 10 | 8 | 2.01 | 1 | Fair | м | Poor |  | Create monolith at 5 m if land use changes. (When funds allow) | Notaffeted | NA | NA | NA | NA | $<10$ | $u 1$ | 221.58 |
| T172* | Ash (Fraxinus excelsior) | 12 | 400 | ${ }^{8}$ | 8 | 8 | 8 | 7.0N | 3 | Good | м | Fair | No access to base due to dense understory, viewed from agricultural land north. Only crown visible. - Branching pattern and leaf density normal |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 72.35 |
| T173* | Ass (Fraxinus excelsior) | 10 | 300 | 4 | 4 | 4 | 4 | 6.0 N | 2 | Good | sm | Fair | No access to base due to dense understory, viewed from agricultural land north. Only crown visible. - Branching pattern and leaf density normal. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 40.7 |
| T174* | Field Maple (Acer campestre) | 10 | 200 | ${ }^{3}$ | 3 | 1 | 3 | 1.0w | 1 | Good | sm | Good | No access to base due to dense understory, viewed from agricultural land north. Only crown visible. - Branching pattern and leaf density normal |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 18.09 |
| T175* | $\underset{\substack{\text { Common Oak (Quercuus } \\ \text { robur) }}}{ }$ | 10 | 1510 | 3 | 10 | 7 | 3 | 2.0N | 1 | Good | v | Poor |  | Halo thin tree to west to release structural suppression. | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 706.72 |
| T176* | Crack wilow (Salix frajils) | 16 | 760,810 | 12 | 10 | 6 | 12 | 4.01 | 2 | Good | м | Poor |  | Fell or pollard to mitigate risk to adjacent garden (<3 months) | Notaffected | NA | NA | NA | NA | $<10$ | $u 1$ | 557.89 |
| T177* | Crack Wilow (Salix frails | 16 | 1000 | 6 | 10 | 7 | 5 | 2.0w | 0.5 | Good | м | Fair | No access to base due to water. Significant tree, major deadwood. - Crown developing north over oak. reduccion deadwood.-Crown developping noth over oak, reduction of crown north is sikely to benefititadicent tree.. Lean of stem south with upper crown corrective growth. Species with poor wood durability in maturity |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 452.21 |
| T178* | Ast(Fraxinus excelsior) | 16 | 500,350,350 | 6 | 6 | ${ }^{6}$ | 8 | ${ }^{3.00}$ | ${ }^{3}$ | Fair | м | Fair | No access to base. Moderate crown sparsity, major deadwood <br> in crown, multiple branch collar cavities with peripheral <br> woundwood. |  | Potentialy Afected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 223.84 |
| T179* | Hawthorn (Crataegus monogyna) | 6 | 340 | 3 | ${ }^{3}$ | 3 | 2 | 1.3NE | 2 | Good | ем | Good | Dominant in understory to neighbouring sycamore. Lean of main stem north with self fighting crown growth. - Internodal pruning west, vigorous regrowth. <br> west, vigorous regrowth. |  | Affected Manexed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 52.28 |
| T180* | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 15 | 550 | ${ }^{8}$ | 1 | 6 | 6 | 2.0w | 2 | Fair | ем | Fair | Structurally Suppressed, co to sub dominant in canopy. <br> Epicormic sprouting across branching structure. - Major <br> deadwood in crown, likely from overshading |  | Not Affeted | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 136.79 |
| T181* | Common Oak (Quercus robur) | 15 | 380 | 4 | 4 | 4 | 4 | 5.0/sE | 2 | Good | ем | Good | Good form, codominant becoming dominant in crown. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 65.3 |
| ${ }^{\text {T182* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{\text {. }}$ | 12 | 1090 | 10 | 10 | 10 | 10 | 1.0nw | 0.5 | Fair | м | Fair | No access due to fence and ditch. Established to the immediate west of agricultural drainage ditch. - Dominant. Third order limb union failure at circa 3 m west. Failed limb on woodland floor. Wound circa 1.5 m in length. Second order limb with wound with branch apices touching floor. - Previous limb failure in crown. Deadwood in crown. |  | Potentilly ffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B1, 2, }}$ | 537.27 |
| ${ }^{1183^{*}}$ | Native black poplar (Populus nigra sssp. betulifolia) nigra sssp. betulifolia | 18 | 660 | 2 | 2 | 8 | 4 | 5.0E | 0.5 | Fair | ем | Fair | Within single line avenue of hybrid black poplar. - Form, leaf shape and bark are identified as dissimilar to surrounding hybrid black poplar trees. - Bark with burring, leaves with taper to dominant. Small diameter deadwood throughout. - Likely requires lab testing to determine true species. - Codominant union at circa 2.5 m , no bark inclusion, stems with circa $50 \%$ aspect ratio |  | Notaffeted | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 196.98 |
| ${ }^{\text {T184* }}$ | $\underset{\substack{\text { Common Oak ( Quercuus } \\ \text { robur) }}}{ }$ | 12 | 500 | 8 | 8 | 8 | 8 | ${ }^{0.19}$ | 1 | Good | ем | Good | Limied access to oase. Dominnantin canopy.- Significant <br>  Potential badger sett soutimest within RPA |  | Affected Managed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 113.05 |
| ${ }^{\text {T185*}}$ | Common Oak (Quercus robur) | 12 | 780 | 8 | 10 | 8 | 10 | 0.5w | 1 | Good | м | Good | Limited access to base. Dominant in canopy. - Significant branches from ground level. - Established at apices of bank east. - Major deadwood in crown, normal for species and age |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 275.12 |
| T186* | Lombardy Poplar (Populus <br> nigra 'Italica') | 20 | 700 | 4 | 4 | 4 | 4 | 1.0 N | 1 | Good | м | Fair | No access to base diu to dedense understory. Crown torm tend |  | Potentialy Afected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 221.58 |


| Tree il | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\substack { \text { Stem } \\ \begin{subarray}{c}{\text { Diameter } \\ (\mathrm{mm}){ \text { Stem } \\ \begin{subarray} { c } { \text { Diameter } \\ ( \mathrm { mm } ) } } \end{subarray}$ | $\left\|\begin{array}{c} \text { Canopy } \\ \text { Sproad } \\ \text { (N) } \end{array}\right\|$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sprazed } \\ \text { (s) } \end{array}$ |  | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (m) } \end{array}$ | $\begin{gathered} \substack{\text { Figrist } \\ \text { Brinficant } \\ \text { Branch }} \end{gathered}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural <br> Condition | Condition Comments | Preliminary Management Comments | $\underset{\substack{\text { Individual Tree } \\ \text { inpacts }}}{\text { and }}$ |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { cuaity } \\ \text { Cutegory } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T187* |  | 16 | 500,200 | 2 | 2 | 2 | 3 | ${ }^{1.0 \mathrm{~N}}$ | 1 | Good | ем | Fair | No access to toase due to doense understioy. Crown torm and |  | Not Affected | NA | NA | NA | N/A | ${ }^{20+}$ | ${ }^{81}$ | 131.14 |
| T188* | $\begin{gathered} \hline \text { Lombardy Poplar (Populus } \\ \text { nigra 'Italica') } \\ \hline \end{gathered}$ | 18 | 620 | 2 | 2 | 2 | 2 | ${ }^{6.0} 10 \mathrm{sw}$ | 1 | Good | M | Fair | Fair stem taper development. Codominant with oak north. Crown <br> form and leaf density normal |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 173.83 |
| ${ }^{18189}{ }^{\circ}$ |  | ${ }^{20}$ | 800 | 2 | 3 | 3 | 3 | 1.0sw | 6 | Good | м | Fair | Fair stem taper develolopment.S.Sodicies suth linited usefulu lice |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 289.41 |
| ${ }^{\text {T190* }}$ | Beech (Fagus sylvatica) | 9 | 610 | 6 | 5 | 5 | 5 | 1.0/s | 1.5 | Good | м | Fair | Diameter of stem measured at 1 m due to prolific secondary limb development. - Squat height, likely due to exposure. Prolific development of secondary limbs. Minor deadwood, typical of species and age. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 168.27 |
| ${ }^{\text {T191* }}$ | Cherry Plum (Prunus cerasifera) | 7 | 180 | ${ }^{3}$ | 3 | 2 | ${ }^{3}$ | 2.03E | 2 | Good | sm | Fair | Included bark unions of secondary limbs, typical of species. - <br> Nigra cultivar. - Moderate quality for landscape and ornamental <br> value. |  | Potertidly Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 14.65 |
| $\mathrm{T}_{192}{ }^{*}$ | Cappadocian Maple (Acer cappadocicum) | 8 | 280 | 4 | 4 | 2 | 2 | 1.5/SE | 2 | Good | sm | Fair |  |  | Potentially Afiectad | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 35.45 |
| ${ }^{\text {T193* }}$ | Hawthom (Crataegus monogyna) | 10 | 240,150 | 4 | 4 | 4 | 4 | 0.215 | 1 | Good | м | Fair | Two stems, circa 100 mm distance between bases at ground level. Fluting of stems. Stems estimated due to low crown. Moderate quality for landscape and ornamental value. |  | Potertidly Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 36.22 |
| $\mathrm{T}^{1944^{*}}$ | Cherry (Prunus sp.) | 4 | 100 | 2 | 2 | 2 | 2 | 1.5NW | 2 | Good | Sm | Good | Established. |  | NotAffeted | NA | NA | NA | NA | ${ }^{10+}$ | C1, 2 | 4.52 |
| ${ }^{\text {T199* }}$ | Birch (Betulas sp.) | 6 | 150 | 3 | 3 | 3 | 3 | 1.0/ | 2 | Good | sm | Good | Estalished. - Good tutur potenial. |  | Poteritilly Afected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 10.17 |
| $\mathrm{T}^{196^{*}}$ | Other | 4 | 110,100 | 2 | 2 | 1 | 2 | ${ }^{2.015 \mathrm{w}}$ | 1.5 | Good | SM | Good | Third party, belind garden wall. Silk Tassel. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 9.99 |
| ${ }^{\text {T197* }}$ |  | 15 | 540 | 5 | 5 | 5 | 5 | 4.01 | 6 | Good | sm | Good | Third party tee, behind darden wall. No aceess. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 131.86 |
| ${ }^{1198}{ }^{*}$ |  | 1.5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Well maintained field boundary hedge. |  | NA | r | Y | N | N | ${ }^{10+}$ | c2 | 639.13 |
| ${ }^{\text {H199* }}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 2 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Well mainlained smal section of hedge peanted deemeent wo |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 39.32 |
| G200* | Hawhorn (Crataegus monogna) ${ }^{\text {F.ield }}$ Maple (Acer campeste) (Prucunus spinosa) | 4 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | Y-Em | Good | A varied mix of species within the boundary. htormal group. |  | NA | r | r | Y | r | ${ }^{10+}$ | c2 | 4953 |
| G201* | $\begin{array}{\|c\|} \text { Common Oak (Quercus } \\ \text { robur), Hawhorn (Crategus } \\ \text { monoogna) } \end{array}$ | 14 | 850 | 7 | 7 | 7 | 7 | na | na | Good-Fair | м | Good - Poor | A large line of formally planted oaks. Some with major dead wood in the crowns. Few with a squat form. | Remove dead wood if land use changes. | NA | r | N | r | N | ${ }^{40+}$ | A 1,2 | 1559.48 |
| $\mathrm{Gr22}^{*}$ |  | 6 | 150 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | na | na | Good | Y.Sm | Good | A small group of young trees with bark stripping present at base <br> of field maple. Easily replaced specimens but good future <br> potential. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 171.34 |
| $\mathrm{Gr23}^{*}$ | Common Oak (Queraus robur), Hawthor (Crateogus monogyna | 14 | 1010 | ${ }^{8}$ | 8 | ${ }^{8}$ | ${ }^{8}$ | na | na | Good | Sm.M | Good | Major dead wood within crowns of oak trees. Minor cavities present, potential habitat value. Branch loss causing minor decay present. Large snap out present on lower limb of oak. | Remove dead wood if land use changes. | NA | r | N | N | N | ${ }^{40+}$ | ${ }^{\text {A } 1,2}$ | 968.58 |
| нго4* |  Wiliow (Salix capreaa) | 5 | 200 | 2 | 2 | 2 | 2 | na | na | Good | м | Good | A well maintained fied boundary hedge. |  | NA | r | Y | r | N | ${ }^{10+}$ | c2 | 7056.75 |
| G205* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 500 | 6 | 6 | 6 | 6 | na | na | Fair | ем | Fair | Slightly spares crown growth, with sections of large dead wood. Deviating branch patterns, sign of stress. Areas of branch loss causing wounding and decay. | Remove dead wood if land use changes. | NA | r | r | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 70.9 |
| ${ }^{\text {G206* }}$ |  | 5 | 200 | 2 | 2 | 2 | 2 | na | na | Good | r-SM | Good | A well maintained field boundary hedge. |  | NA | Y | N | N | r | ${ }^{10+}$ | c2 | 4255.05 |
| нго7* |  | 4 | 200 | 2 | 2 | 2 | 2 | na | na | Good | r-SM | Good | A well maintained field boundary hedge. Sycamore and elder within hedge have height of 6 m . |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 1278.12 |
| н208* |  | 4 | 200 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | A formaly planted, well maintaine field boundary hedge. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 1987.43 |
| нгоя | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \\ \hline \end{gathered}$ | 4 | 200 | 2 | 2 | 2 | 2 | na | na | Good | м | Good | A well mainained field boundary hedge. |  | NA | Y | Y | N | N | ${ }^{10+}$ | c2 | 626.06 |
| G210* | White Willow (Salix alba), Crack Willow (Salix fragilis | 7 | 200 | ${ }^{3}$ | 3 | 3 | ${ }^{3}$ | na | na | Good | sm | Fair | A group of informally planted willows at the side of the river. No access or view of tree bases. No major visible defects. |  | NA | r | r | N | N | ${ }^{10+}$ | c2 | 79.88 |
| G211* | White Willow (Salix alba), Crack Willow (Salix fragilis | 6 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Fair | A group of informal willows at the side of the river. No access to base, no major visible defects. |  | NA | N | N | r | N | ${ }^{10+}$ | c2 | 77.63 |
| G212* |  | 6 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Fair | A group of informal trees on the river bank. No access to base, no major visible defects. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 71.06 |
| G213" | White Willow (Salix alba), Crack Willow (Salix fragilis | 5 | 150 | 2 | 2 | 2 | 2 | na | na | Good | sm | Fair | A group of informal riverside trees, no access to base, no major visible defects. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 52.34 |
| G214" | White Willow (Salix alba), Crack Willow (Salix fragilis | 5 | 150 | 2 | 2 | 2 | 2 | na | na | Good | sm | Fair | A group of informal riverside trees, no access to base, no major visible defects. |  | NA | r | N | N | N | $10+$ | c2 | 30.92 |
| G215" | White Willow (Salix alba), Crack Willow (Salix fragilis) | 5 | 150 | 2 | 2 | 2 | 2 | na | na | Good | sm | Fair | A group of informal riverside trees, no access to base, no major visible defects. |  | NA | r | N | $\checkmark$ | N | ${ }^{10+}$ | c2 | 56.61 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\underset{\substack{\text { Diamemer } \\ \text { Dimm }}}{\text { Sier }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snporad } \\ (N)} \end{array}$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Spread } \\ \text { (E) }} \\ \hline \end{array}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snread } \\ \text { (w) } \end{array} \right\rvert\,$ | $\begin{gathered} \text { Sirist } \\ \text { Sisniticant } \\ \text { Branch }(\mathrm{m}) \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Cliarance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cualty } \\ \text { Category } \end{gathered}$ | Root Protection Area $\left(\mathrm{m}^{2}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G216" | White Willow (Salix alba), Crack Willow (Salix fragilis) | 5 | 150 | 3 | 3 | 3 | 3 | na | na | Good | sm | Fair | A group of informal riverside trees, no access to base, no major visible defects. |  | NA | N | N | $\checkmark$ | N | ${ }^{10+}$ | c2 | 70.67 |
| G217" |  | 7 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | n/a | na | Good | r-SM | Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 172.71 |
| G218" |  | 7 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | r-SM | Fair | A group of formally planted hedgerow trees. Minor dead wood within the group. |  | NA | Y | N | r | N | ${ }^{10+}$ | c2 | 254.22 |
| G219" |  | 7 | 200 | 2 | 2 | 2 | 2 | na | na | Good | r.SM | Fair | A group of formally planted hedgerow trees. Minor dead wood within the group. |  | NA | N | r | r | N | ${ }^{10+}$ | c2 | 622.86 |
| G220" |  | 7 | 200 | 2 | 2 | 2 | 2 | n/a | ra | Good | r.SM | Fair | A group of formally planted hedgerow trees. Minor dead wood within the group. |  | NA | N | r | r | $\checkmark$ | ${ }^{10+}$ | c2 | 1672.75 |
| G221* | Hawthorn (Crataegus (Sambucus nigra) | 6 | 200 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | n/a | na | Good | Y VEM | Good | Previously part of a formal hedgerow, now left as a small group at fields edge. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 64.38 |
| $\mathrm{G} 222^{*}$ | Crack Willow (Salix fragilis) Hawthorn (Crataegus monogyna) | 8 | 390 | ${ }^{3}$ | 3 | 3 | 3 | na | na | Good | smem | Fair |  with dieback symptoms and a spare crown, | Remove fland use changes | NA | N | Y | r | N | ${ }^{10+}$ | c2 | 165.63 |
| G223* | Hawthorn (Crataegus monogyna) | 4 | 150 | 2 | 2 | 2 | 2 | n/a | na | Fair | sm | Fair | Large wound at the base of middle hawthorn with an eastern stem lean. Previously topped at $2 m$ with vigorous regrowth. Previously part of a formal hedgerow. |  | NA | N | r | N | N | ${ }^{10+}$ | c2 | 39.67 |
| H224* |  | 4 | 150 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | sm | Good | A formaly planted fiel boundary hedgerow. |  | NA | N | r | N | $\checkmark$ | ${ }^{10+}$ | c2 | 1145.55 |
| H225* |  | 5 | 200 | 2 | 2 | 2 | 2 | n/a | na | Good | sm | Good | A tormaly planted fied boundary hedgerow. |  | NA | Y | Y | N | r | ${ }^{10+}$ | c2 | 731.47 |
| $\mathrm{w}^{226 *}$ |  | 22 | 800 | 8 | 8 | 8 | 8 | na | na | Good-Poor | sm-M | Good-Poor |  |  | NA | Y | ヶ | r | N | ${ }^{20+}$ | ${ }_{81,2,3}$ | 933.2 |
| G227* |  | 16 | 800 | 6 | 6 | 6 | 6 | na | na | Good-Poor | Sm-M | Good-Poor |  |  | NA | r | r | r | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 1205.22 |
| G228* |  | 16 | 580 | 5 | 5 | 5 | 5 | na | na | Good-Poor | Y E M | Good - Porr | Formally planted woodland edge with a good mix of species Minor dead wood present. - Ash, goat willow, English oak, hawthorn. |  | NA | r | Y | Y | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 914.42 |
| G229* |  | 4 | 150 | ${ }^{3}$ | 3 | 3 | 3 | na | ra | Good | sm | Good | Forraly planed fied boundary hedge orw. Well mantained. |  | NA | N | N | r | N | ${ }^{10+}$ | c2 | 288.14 |
| W230* |  | 15 | 700 | 8 | 8 | 8 | 8 | na | na | Good - Fair | r-m | Good-Fair |  |  | NA | Y | r | Y | N | $40+$ | ${ }^{\text {A1, 2, }}$ | 2628.13 |
| G231 $^{*}$ | Hawthorn (Crataegus monogyna) | 4 | 150 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | na | na | Fair- Dead | r-SM | Fair- Dead | Likely previously planted as hedgerow, now lapsed. Dead small stature trees present, low risk. lvy throughout. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 23.94 |
| G232* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 4 | 150 | 2 | 2 | 2 | 2 | na | na | Fair- Dead | r-SM | Fair- Dead | Likely previously planted as hedgerow, now lapsed. Dead small stature trees present, low risk. Ivy throughout. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 58.66 |
| н233* | Hawthorn (Crataegus monogyna) | 4 | 150 | 1 | 1 | 1 | 1 | na | na | Fair | r-SM | Fair | Paraial management. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 17.7 |
| ${ }^{\text {G234* }}$ | Hawthorn (Crataegus monogyna) | 4 | 150 | 1 | 1 | 1 | 1 | n/a | na | Fair | Y-SM | Fair | Partial management. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 9.34 |
| H235* |  | 5 | 180 | 3 | 3 | 3 | 3 | na | na | Good-Fair | r-SM | Good-Fair | Patrialy managed. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 75.69 |


| Tree ID | Species | Estimated Height (m) | $\underset{\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ \text { mmm }){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ \text { mmm } ) } }\end{subarray}}{\text { coser }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snporad } \\ (N)} \end{array}$ | $\left.\begin{gathered} \text { canopy } \\ \text { Snoead } \\ \text { (s) } \end{gathered} \right\rvert\,$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ (E) \end{array}$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (\mathrm{w}) \end{gathered}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Signiticant } \\ \text { Branch }(m) \end{array}\right) \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remmaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bssb37 } \\ \text { eualty } \\ \text { Cutegory } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G236* |  | 5 | 180 | 1 | 1 | 1 | 1 | n/a | ra | Good-Fair | Y-SM | Good-Fair | Partialy managed. |  | NA | n | n | r | r | ${ }^{10+}$ | c2 | 99.36 |
| ${ }^{\text {G237* }}$ | $\begin{gathered} \text { Hawthom (Crataegus } \\ \text { monogna) , Blackthorn } \\ \text { (Prunus spinosa), other, } \\ \text { Otherer } \end{gathered}$ | 4 | 150 | ${ }^{3}$ | 3 | 3 | 3 | n/a | na | Good-Fair | Y-SM | Good-Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 223.39 |
| $\mathrm{G} 238{ }^{\text {a }}$ |  | 5 | 150 | 3 | 3 | 3 | 3 | n/a | na | Good-Fair | Y-SM | Good-Fair | Scrub group. |  | NA | r | N | N | N | ${ }_{10+}$ | c1,2 | 472.56 |
| G239* | $\begin{gathered} \text { Hawthom (Crataegus } \\ \text { monogna) Blackthorn } \\ \text { (Prunus spinosa), other, } \\ \text { Other } \end{gathered}$ | 5 | 150 | 3 | 3 | 3 | 3 | na | na | Good-Fair | r-SM | Good-Fair | Scrub grou, IVinied value beyond inherent contribuion. |  | NA | r | N | r | N | ${ }^{10+}$ | C1,2 | 862.77 |
| G220* |  | 5 | 150 | 3 | 3 | 3 | 3 | na | na | Good D Dead | Y.SM | Good - Dead | Scrub group, limited value beyond inherent contribution. - One partially dead hawthorn at group edge east. |  | NA | r | r | n | N | ${ }^{10+}$ | c2 | 434.33 |
| ${ }^{\text {H24 }}{ }^{*}$ |  | 3 | 100 | 1 | 1 | 1 | 1 | n/a | ra | Good-Fair | r-SM | Good-Far | Managed hedgerow, poor species diversity. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 124.15 |
| H242* | Hawhorn (Crataegus monogya), , ilackthorn (Prunus spinosa), Other, Ottrer | 3 | 100 | 1 | 1 | 1 | 1 | na | na | Good-Fair | Y-SM | Good-Fair | Managed hedgerow, poor species diversity. |  | NA | N | r | N | r | ${ }^{10+}$ | c2 | 2060.3 |
| H243* |  | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good-Fair | r.SM | Good-Far | Managed hedgerow, poor species diversity. - Limited access due to crops. |  | NA | r | Y | r | r | ${ }^{10+}$ | c2 | 820.86 |
| Н244* | Hawthorn (Crataegus monogya), ,lackithorn (Prunus spinosa), Other, other | 2 | 100 | 1 | 1 | 1 | 1 | na | ra | Good-Fair | Y-SM | Good-Fair | Managed hedgerow, poor species diversity. - Limited access due to crops. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 82.8 |
| G245* |  | 2 | 100 | 1 | 1 | 1 | 1 | n/a | na | Good-Fair | Y-SM | Good-Fair | Managed hedgerow, poor species diversity. - Limited access due to crops. - Wych elm, goat willow, ash |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 699.39 |
| $\mathrm{G} 246{ }^{\text {* }}$ | Common Oak (Quercus robur) Fiel Maple ( Accer campestre), Syacomore (Acer pseudoplatanans), Other | 17 | 900 | 8 | 8 | 8 | 8 | na | na | Good-Fair | ем.m | Good-Fair | High forest canopy to hedgerow farm boundary. - Significant trees, high landscape value as mature hedgerow tree feature likely forming shelterbelt to agricultural land. Major deadwood hroughout, typical of species and age. - Predominantly oak. deadwood, failures throughout group. One dead tree, retained as monolith at 6 m . Good habitat value. - Limited access due to understory. |  | NA | r | r | r | N | ${ }^{40+}$ | A2 | 4180.5 |
| G247* |  | 8 | 250 | 3 | 3 | 3 | 3 | nıa | na | Good- Dead | r-m | Good - Dead | Elder, hazel, sycamore, ash - Understory to high forest canopy oak group. Predominantly young blackthorn with occasional field maple and hawthorn. Likely originally planted as hedge now shrub group. Standard trees within, suppressed. hrub group. Standard trees within, suppressed. |  | NA | n | r | r | r | ${ }^{10+}$ | c1,2 | 989.61 |
| H248. |  | 3 | 200 | 1 | 1 | 1 | 1 | na | na | Good-Fair | r-m | Good-Fair | Malus sp. - Potential historic hedgerow due to significant stem sizes visible at ground level to $\sim 1 \mathrm{~m}$. . Managed. - Mutiplet trees with regeneration, decayingdyystunction of exposed inner wood, harping, evidence of short polards ett, all signs of mature hedgerows. |  | NA | N | r | N | ヶ | ${ }^{20+}$ | ${ }^{82}$ | 2039.9 |
| H249* |  | 3 | 200 | 1 | 1 | 1 | 1 | na | ra | Good-Fair | r-m | Good-Fair | Malus sp. - Potential historic hedgerow due to significant stem sizes visible at ground level to $\sim 1 \mathrm{~m}$. . Managed. - Cat B despite diameters sub 150 mm at 1.5 agl. Likely due to pruning works. |  | NA | N | ヶ | r | n | ${ }^{20+}$ | 82, 3 | 549.44 |
| н250* | Other, Damson (Prunus <br> domestica), Other, Blackthorn <br> (Prunus spinosa) | 2 | 150 | 1 | 1 | 1 | 1 | na | na | Good-Fair | r-SM | Good-Fair |  |  | NA | N | Y | N | N | ${ }^{10+}$ | c2 | 48.9 |
| ${ }_{\text {H25 }}{ }^{-}$ |  | 3 | 150 | 1 | 1 | 1 | 1 | na | na | Good - Fair | Y-SM | Good-Fair | Guelder rose. - Gappy hedgerow, managed. - Oak with powdery mildew. |  | NA | N | r | r | r | ${ }^{10+}$ | c1,2 | 27.52 |
| н252* |  | 2 | 150 | 1 | 1 | 1 | 1 | na | ra | Good-Fair | Y-SM | Good-Fair |  |  | NA | N | r | r | r | ${ }^{10+}$ | c1,2 | 972.68 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height ( } m \text { ) }}}{ }$ | $\substack { \text { Siem } \\ \begin{subarray}{c}{\text { Diameter } \\ \text { (mm) }{ \text { Siem } \\ \begin{subarray} { c } { \text { Diameter } \\ \text { (mm) } } } \end{subarray}$ |  | $\underset{\substack{\text { Canopy } \\ \text { Sproad } \\ \text { (s) }}}{ }$ | $\begin{array}{\|c} \text { Canopy } \\ \text { Sppoad } \\ \text { (E) } \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snperad } \\ \text { (w) }} \end{array}$ | $\begin{array}{\|c} \text { First } \\ \begin{array}{l} \text { Signiticant } \\ \text { Branch }(m) \end{array} \end{array}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remmining } \\ \text { Contibution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { B5se37 } \\ \text { Cuantity } \\ \text { Calegory } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H253* |  | 2 | 150 | 1 | 1 | 1 | 1 | na | na | Good-Fair | r-SM | Good-Fair |  |  | NA | r | N | r | r | ${ }_{10+}$ | c1,2 | 1327.69 |
| W254* |  | 15 | 400 | 3 | 3 | 3 | 3 | na | na | Good-Fair | YEM | Good-Fair | Panataion. |  | NA | r | N | N | N | ${ }^{20+}$ | B1, 2 | 702.45 |
| ${ }^{\text {H256* }}$ | Other, Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa), Other | 3 | 100 | 1 | 1 | 1 | 1 | na | na | Good-Fair | r-SM | Good-Fair | No access, vieved from highway. Managed hedge. |  | NA | r | N | N | N | ${ }_{10+}$ | c2 | 264.8 |
| H257* |  | 3 | 130 | 2 | 2 | 2 | 2 | na | na | Good-Fair | r.Sm | Good-Fair | Managed hedge. dogwood. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 968.98 |
| H258* |  | 2 | ${ }^{130}$ | 1 | 1 | 1 | 1 | na | na | Good-Fair | r-SM | Good-Fair | Gappy, managed hedge. |  | NA | r | N | N | N | ${ }_{10+}$ | c2 | 387.2 |
| H259* | Other, Other, Blackthorn (Prunus spinosa), Other | 2 | ${ }^{130}$ | 1 | 1 | 1 | 1 | na | na | Good- Fair | Y-SM | Good- Fair | Managed hedge. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 72.49 |
| ${ }^{\text {G260* }}$ |  | 2 | 130 | 1 | 1 | 1 | 1 | na | na | Good-Fair | r-Sm | Good-Fair | Manage h hedge. |  | NA | r | N | N | N | ${ }_{10+}$ | c2 | 492.77 |
| w261. |  | 10 | 500 | 3 | 3 | 3 | 3 | na | na | Good - Dead | r-SM | Good- Dead | Smal panation woodland, dead trees at tarm edge. Norway mape 'Crinson King, siver birifh, ast, horsese chestrutur <br>  tailures. - hawhorn, white poppar |  | NA | $r$ | N | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 2957.65 |
| ${ }^{\text {G262*}}$ |  | 4 | 150 | 2 | 2 | 2 | 2 | na | na | Good-Fair | r-SM | Good-Fair | Scrub boundar. Limited value beyond inherent contribution. |  | NA | r | N | Y | N | ${ }_{10+}$ | c1,2 | 1143.86 |
| ${ }^{\text {G263*}}$ | Blackhorn (Prunus spinosa), Hawhorn (Crataegus monogyna), Other, Other | 6 | 150 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Good-Fair | r-Sm | Good-Fair | Scrub boundary, understory to established oaks. Limited value beyond inherent contribution. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 1781.55 |
| G264* | Common Oak (Quercus robur), Other, Other, Othe | 15 | 650 | ${ }^{8}$ | 8 | 8 | ${ }^{8}$ | na | na | Good-Fair | EMM | Good-Fair | Overstory to scrub, no access, viewed from agricultural land north. High landscape value. Major deadwood throughout. |  | NA | r | N | N | N | ${ }^{40}+$ | ${ }^{\text {A2 }}$ | 2692.86 |
| G265* | Common Oak ( OUerrcus robur), Hawthor ( (rataegus monogyna), Other, Other | 10 | 350 | 4 | 4 | 4 | 4 | na | na | Goood-Fair | Y-M | Good-Fair | Matured scrub tormed of semim matur oak and mature hawhorr. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{82}$ | 358.17 |
| ${ }^{\text {G266*}}$ | Common Oak (Quercus robur), Other, Other, Other | 10 | 500 | 7 | 7 | 7 | 7 | na | na | Good - Fair | ем.м | Good-Fair | High landscape value, good tutur potential. |  | NA | r | N | N | N | $40+$ | ${ }^{\text {A2 }}$ | 1042.33 |
| ${ }^{\text {G267\% }}$ | Blackthorn (Prunus spinosa), Other, Other, Other | 4 | 100 | 3 | 3 | 3 | 3 | na | na | Good - Fair | r-SM | Good-Fair | Scrue, linited value beyond inherent contribution. |  | NA | r | N | N | N | ${ }^{10+}$ | ${ }_{\text {c }}^{1}$, 2 | 557.56 |
| ${ }^{\text {G268* }}$ | Common Oak (Quercus robur), Hawitorn (Crataegus monogyna), Other, Other | 4 | 150 | 3 | 3 | 3 | ${ }^{3}$ | n/a | na | Good-Fair | r-SM | Good-Fair | Scrub, limited value beyond inherent contribution. - Under electrical wiring. |  | NA | r | N | N | N | ${ }^{10+}$ | c 1,2 | 187.47 |
| ${ }^{\text {G269*}}$ |  | 4 | 100 | 10 | 10 | 10 | 10 | na | na | Good-Fair | Em-M | Good-Fair | High landscape value, potentially high conservation value - major deadwood and cavities. - No access to bases. Viewed from agricultural land north. |  | NA | r | N | N | N | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 894.54 |
| G270. |  | 15 | 500 | 5 | 5 | 5 | 5 | na | na | Good- Dead | Smem | Good- Dead | High landscape value. - No access to bases. Viewed from agriculural land north. - Sycamore, apple sp., wild cherry, ash, Engish elm, - Likely acting as shelterbett tor aggiculurual land. Few dead march at north-eastern boundary. |  | NA | r | r | r | N | $40+$ | ${ }^{\text {A2 }}$ | 8628.53 |
| G271. |  | 5 | 150 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Good-Fair | Smem | Good-Fair |  |  | NA | r | r | r | N | ${ }^{20+}$ | ${ }^{82}$ | 1088.59 |
| H272* | $\begin{gathered} \text { Blackthorn (Prunus spinosa), } \\ \text { Hawthorn (Crataegus } \\ \text { monogyna), Other, Other } \end{gathered}$ | 2 | 150 | 2 | 2 | 2 | 2 | na | na | Good-Fair | r-Sm | Good-Fair | Managed hedge. |  | NA | r | r | r | r | ${ }^{10+}$ | c2 | 2028.33 |
| G273** |  | 6 | 150 | 3 | 3 | 3 | 3 | na | na | Good-Fair | r-SM | Good-Fair | Likely previously planted as hedgerow, now boundary scrub group. - Limited value beyond inherent contribution. - Two semi mature dead trees, circa 5 m in height, low risk. |  | NA | r | N | N | N | ${ }_{10+}$ | C1,2 | 519.66 |
| G274* | $\begin{gathered} \text { Fir (Abies sp.), Spruce (Picea } \\ s p .), \text { Other, Other } \\ \hline \end{gathered}$ | 12 | 150 | 3 | 3 | 3 | 3 | na | na | Good-Fair | r-SM | Good-Fair | No access, vewed from tarm fieds west. |  | NA | r | N | N | N | ${ }^{10+}$ | c 1,2 | 109.77 |


| Tree ld | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\substack { \text { Stem } \\ \begin{subarray}{c}{\text { Diameer } \\ (m m){ \text { Stem } \\ \begin{subarray} { c } { \text { Diameer } \\ ( m m ) } } \end{subarray}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Sprazed } \\ \text { (s) }}}{ }$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Significant } \\ \text { Branch (m) } \end{array}\right) \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | $\begin{aligned} & \text { Structural } \\ & \text { Condition } \end{aligned}$ | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remanining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { BS5837 } \\ \text { Cualty } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area ( } \mathrm{m}^{2} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G275* | $\begin{gathered} \text { Scots Pine (Pinus sylvestris), } \\ \text { Elder (Sambucus nigra), } \\ \text { Other, Other } \end{gathered}$ | 4 | 200 | 3 | 3 | 3 | 3 | na | na | Good-Fair | Y-SM | Good -Por | No access, viewed from farm fields west. - Scrub, predominantly elder, Scots pine with poor form. |  | NA | r | N | N | N | ${ }^{10+}$ | ${ }^{\text {c }}$, 2 | 94.56 |
| G 276 | $\begin{gathered} \text { Hawhorn (Crataegus } \\ \text { monogya), (ller } \\ \text { (Sambucus nigra), Other, } \\ \text { Other } \end{gathered}$ | 4 | 150 | 3 | 3 | 3 | 3 | na | na | Good-Fair | Y.SM | Good-Fair | No access, viewed from farm fields west. - Scrub boundary to garden east. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 75.02 |
| G277* |  | 16 | 1000 | 8 | 8 | 8 | 8 | na | na | Good-Fair | sm. | Good-Fair | No access, viewed from farm fields west. - High value mature ornamental planting, high landscape and arboricultural value. |  | NA | r | N | N | n | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 1166.57 |
| H278* |  | 3 | 10 | 1 | 1 | 1 | 1 | na | na | Good-Fair | Y-SM | Good-Fair | Managed hedegerow. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 202.45 |
| G279* |  | 18 | 650 | 5 | 5 | 5 | 5 | na | na | Good-Fair | sm.M | Good-Fair | o access, viewed from fields west. Minor volume of majo deadwood in crowns. - Species with limited useful life expectancy in maturity due to poor durability of wood substrate |  | NA | Y | N | N | N | ${ }^{20+}$ | B1,2 | 446.95 |
| н280* | Apple (Malus sp.), Aspen <br> (Populus tremula), , ammon <br> (Prunus domenestica), Elder <br> (Sambucusus nigra) | 2 | 75 | 1 | 1 | 1 | 1 | na | na | Good-Fair | Sm-M | Good-Fair | No access due to thigway, managed hedge. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 17.72 |
| $\mathrm{Gr81}^{\circ}$ | White Willow (Salix alba), Crack Willow (Salix fragilis ), Other, Other | 4 | 150 | 3 | 3 | 3 | 3 | na | na | Good-Fair | Y-Sm | Good-Fair | No access due to riverbank. - Likely self sown, typical of riparian environments. |  | NA | N | N | r | N | ${ }^{10+}$ | c2 | 118.38 |
| $\mathrm{G} 282{ }^{\text {P }}$ | White Willow (Salix alba), Crack Willow (Salix fragilis ), Other Other | 4 | 150 | 4 | 4 | 4 | 4 | n/a | na | Good-Fair | Y-SM | Good-Fair | No access due to riverbank. - Likely self sown, typical of riparian environments |  | NA | N | Y | N | N | ${ }^{10+}$ | c2 | 28.88 |
| G283* | White Willow (Salix alba), Crack Willow (Salix fragilis), Other, Other | 4 | 150 | 3 | 3 | 3 | 3 | n/a | na | Good-Fair | Y-SM | Goood-Fair | No access due to riverbank. - Likely self sown, typical of riparian environments |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 15.25 |
| ${ }^{\text {G284* }}$ | White Willow (Salix alba), Crack Willow (Salix fragilis), Other, Other | 3 | 150 | 2 | 2 | 2 | 2 | n/a | na | Good-Fair | Y-SM | Good-Fair | No access due to riverbank. - Likely self sown, typical of riparian environments. - Very thin leaves, likely hybrid. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 12.49 |
| G285* | $\begin{gathered} \text { White Willow (Salix alba), } \\ \text { Crack Willow (Salix fragilis), } \\ \text { Other, Other } \end{gathered}$ | 4 | 150 | 4 | 4 | 4 | 4 | na | na | Good - Fair | Y-SM | Good-Fair | No access due to riverbank. - Likely self sown, typical of riparian environments. - Very thin leaves, likely hybrid. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 27.66 |
| ${ }^{\text {G286*}}$ | $\begin{gathered} \text { White Willow (Salix alba), } \\ \text { Crack Willow (Salix fragilis ), } \\ \text { Other, Other } \end{gathered}$ | 4 | 150 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Good-Fair | Y-SM | Good-Fair | No access due to riverbank. - Likely self sown, typical of riparian environments. - Very thin leaves, likely hybrid. |  | NA | N | N | r | N | $10+$ | c2 | 40.02 |
| $\mathrm{Gr27}^{\circ}$ | White Willow (Salix alba), Crack Willow (Salix fragilis), Other, Other | 3 | 150 | 2 | 2 | 2 | 2 | na | na | Good-Fair | Y-SM | Good-Fair | No access due to riverbank. - Likely self sown, typical of riparian environments. - Very thin leaves, likely hybrid. |  | NA | r | N | N | N | $10+$ | c2 | 18 |
| G288* | Ash (Fraxinus excelsior) Other, Other, Other | 10 | 300 | 4 | 4 | 4 | 4 | na | na | Good | sm | Good- Fair | Multiple stems arising from hedgerow, forming one complete crown. - Good landscape value. |  | NA | N | N | N | r | ${ }^{20+}$ | в2 | 76.07 |
| G289* |  | 15 | 500 | 5 | 5 | 5 | 5 | na | na | Good Dead | r-m | Good- Dead |  |  | NA | r | Y | r | r | ${ }^{20+}$ | B1, 2 | 30954.38 |
| нг90* | Blackthorn (Prunus spinosa), Elder (Sambucus nigra), Other, Other | 1.5 | 75 | 1 | 1 | 1 | 1 | na | na | Good | Y-SM | Good | Managed hederorow. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 105.68 |
| ${ }^{\text {G291* }}$ |  | 5 | 180 | 3 | 3 | 3 | 3 | na | na | Good-Fair | Y-SM | Good-Fair | Ash. - Scrub group at agricultural land boundary, limited value beyond inherent contribution. - Ash with symptoms of ash dieback. |  | NA | r | Y | N | N | ${ }^{10+}$ | c2 | 2494.74 |
| $\mathrm{Gr292}^{*}$ |  | 7 | 320 | 4 | 4 | 4 | 4 | na | na | Good-Fair | r-m | Good-Fair |  |  | NA | r | r | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 598.51 |
| $\mathrm{G} 293{ }^{\text {P }}$ |  | 7 | 200 | 3 | 3 | 3 | 3 | na | na | Good-Fair | y-Em | Good-Fair | Ash, elder, crack willow, field maple. - Scrub group at agricultural land boundary. Of generally small stature and young age and thereby likely easily replaceable. |  | NA | Y | N | N | N | ${ }^{10+}$ | c1,2 | 372.25 |
| $\mathrm{G} 294 *$ |  | 7 | 200 | 3 | 3 | 3 | 3 | na | na | Good-Poor | Y-Em | Good - Poor |  |  | NA | r | Y | r | r | ${ }^{10+}$ | c1,2 | 774.25 |
| G293* | $\underset{\substack{\text { Crack Willow (Saliat trailiss), } \\ \text { Ohter, OHfer, Other }}}{ }$ | 16 | 500 | 6 | 6 | 6 | 6 | na | na | Good - Poor | ем | Good - Poor |  | Fell dead/dying trees, if land use changes. | NA | N | N | r | r | ${ }^{10+}$ | C1,2 | 151.32 |


| Tree il | Species | $\begin{gathered} \text { Estitited } \\ \text { Height } \end{gathered}$ | $\underset{\substack{\text { Sitem } \\ \text { Sianter } \\ \text { (mmm) }}}{\text { Sta }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Sprazed } \\ \text { (s) }}}{ }$ |  | $\begin{array}{\|c} \text { Canopy } \\ \text { Spread } \\ \text { (m) } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { First } \\ \text { Signiticant } \\ \text { Branch (m) } \end{array}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological | $\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { BS5837 } \\ \text { Cualty } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area ( } \mathrm{m}^{2} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| н296* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogya), lㅣer } \\ \text { (Sambucus ingra), Other, } \\ \text { Othere } \end{gathered}$ | 2 | 75 | 1 | 1 | 1 | 1 | na | na | Good | Y.SM | Good | Managed hedgerow. |  | NA | N | N | N | r | ${ }^{10+}$ | c2 | 40.61 |
| $\mathrm{G} 297^{\circ}$ |  | 2 | 75 | 1 | 1 | 1 | 1 | n/a | na | Good | r.SM | Good | Managed hedgerow. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 46 |
| ${ }^{\text {G228* }}$ | Hybrid black poplar (Populus $x$ canadensis), Other, Other, Other | ${ }^{20}$ | 1000 | ${ }^{12}$ | 12 | 12 | 12 | na | na | Good | еммм | Fair | Avenue of hybrid black poplar. Previously reduced back from railway west. Significant pruning wounds, some pruning ernodal with regrowth from wounding points. Varying levels of woundwood. - Form typical of species, overextension of limbs, eadwood throughout. - Species with limited safe and useful life expectancy at maturity |  | NA | r | n | N | N | ${ }^{20}+$ | ${ }^{82}$ | 1643.85 |
| W299* |  | 15 | 600 | 8 | 8 | 8 | 8 | na | na | Good Dead | rem | Good- Dead | Hawthorn, elder, beech, crack willow, blackthorn. - Woodland within depression between railway and agricultural land. Wet underfoot. Internally dominated by multistep goat willow. arable field boundary. - Poor horizontal and vertical structure. Standing and lying deadwood throughout. |  | NA | r | Y | r | r | ${ }^{20+}$ | ${ }_{81}{ }^{2}$ | 20885.48 |
| wзо0* | Common Oak (Quercus robur), Goat Wiliow ( Salix Caprea), Hawthor (Crateusus monogna), Rovan (Sorbus aucuparia) | ${ }^{20}$ | 600 | 7 | 7 | 7 | 7 | na | na | Good- Dead | rem | Good- Dead | Elder, beech, crack willow, Lombardy poplar. malus sp . ackthorn. - No access north beyond pond due to density field layer and working proximity to water. - Woodland predominantly established in depression between railway and by goat willow. - Woodland viewed from southwestern edge only Multiple willow failures throughout, standing and lying deadwood |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{82}$ | 15209.76 |
| нзо ${ }^{\text {- }}$ | Other, Other, Hawhtorn (Crataegus monogyan , (Sambucusus nigra) | 2.5 | 150 | 2 | 2 | 2 | 2 | na | na | Good-Fair | Y-EM | Good-Fair | Managed tarm hedgerow. |  | NA | N | N | r | N | ${ }^{10}+$ | c 1,2 | 239.51 |
| ${ }^{\text {G302* }}$ |  | 15 | 500 | 4 | 4 | 4 | 4 | n/a | na | Good-Fair | sm.m | Good-Fair | Third pary tree grou, established immedialey benind wall. |  | NA | r | r | N | N | ${ }^{20}+$ | ${ }^{82}$ | 174.52 |
| т ${ }^{\text {\%30 }}$ | $\begin{gathered} \text { Small-leaved Lime (Tilia } \\ \text { cordata) } \end{gathered}$ | 14 | 690 | 5 | 5 | 5 | 5 | 4.0/se | 2.5 | Poor | м | Good | Tree has failed to come into full leaf. Poor leaf density in the trees crown. Previously been heavily pruned with some regrowth at pruning points. | Reinspect ( 12 monts) | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 215.3 |
| T304* | Ass (Fraxinus exelsisior) | 14 | 500 | 7 | 7 | 7 | 4 | 2.55 | 1.5 | Good | м | Good | A large tree located within the hedgerow. No access to base due to hedge. Minor dead wood within the trees crown. Dead fungal bracket on lower southern limb at 4 m , likely Inonotus. | Remove or reduce lower southern limb to address risk of failure. | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 113.05 |
| нзо5* | Hawthorn (Crataegus monogyna) | 2 | 150 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | sm | Good | A well mainained field boundary hedge. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 48.26 |
| нз06* | $\begin{array}{\|c} \text { Damson (Prunus domestica), } \\ \text { Ash (Fraxins excelior), } \\ \text { Gioat Wilow (Salix caprea), } \\ \text { Field Maple (Acer campestre) } \end{array}$ | 4 | 150 | 2 | 2 | 2 | 2 | n/a | na | Good | sm | Good | A well maintained boundary hedge with one minor tree within. Dense ivy and brambles throughout. - Elder |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 226.3 |
| T307* | Cherry Plum (Prunus cerasifera) | 6 | 150,120,120,120 | 2.5 | 2.5 | 2.5 | 2.5 | 1.0 N | na | Good | sm | Poor | $\begin{array}{c}\text { A landscape planted tree. Multi-stemmed from base. Good form } \\ \text { and future potential. No access to base. }\end{array}$ |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 29.71 |
| T308* | Crab Apple (Malus syvestris) | 6 | 150,120 | 2.5 | 2.5 | 2.5 | 2.5 | 1.0 N | 2 | Good | sm | Good | A minor garden landscape planted tree. No access to base, no major visible defects. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 16.69 |
| т309* | Wid Cherry (Prunus avium) | 6 | 150 | 2 | 2 | 2 | 2 | 1.0N | 2 | Good | sm | Good | A minor easily replaced garden tree. Good form and future potential. No access to base. |  | Notaffected | NA | NA | NA | NA | ${ }_{10+}$ | c2 | 10.17 |
| G310* |  | 8 | 240 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | r.Sm | Good | $\begin{gathered} \text { A minor group of mainly birch trees. Formally planted landscape } \\ \text { trees. Ivy growth on multiple stems. Dense bramble undergrowth } \\ \text { restricting access to bases. } \end{gathered}$ |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 162.08 |
| T311* | Scois Pine (Pinus sylvestris) | 12 | ${ }^{350}$ | 5 | 5 | 5 | 5 | 4.0Nw | ${ }^{3.5}$ | Good | sm | Good | A landscape planted tree previously topped at around 10-12m. No access to base. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 55.4 |
| T312* | Back Walut (Juglans nigra) | 6 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | 1.5Nw | 1 | Good | sm | Good | A minor landscape planted tree. Some previous pruning on the lower stems, wounds fully occluded. No access to base. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 10.17 |
| T313* | Back Walut (Juglans nigra) | 8 | 220 | ${ }^{3}$ | 3 | 3 | 3 | 2.0nw | 1.5 | Good | sm | Good | A garden tree ewith good form. Previus spruning on lower stem with wound occluduing. Minor bark inculusion on fork at $2 \mathrm{mm}$.No access to base. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 21.89 |
| G314* | Elder (Sambucus nigra), Blacktorn (Pruus spinosa), Damson (Prunus domestica) | 5 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Fair | sm | Fair | A small group of minor trees with multiple stems covered in ivy growth. Easily replaced |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 91.02 |
| T315* | Ass (Fraxinus excelsior) | 8 | 200 | 4.5 | 4.5 | 4.5 | 4.5 | 2.5/s | 3 | Fair | sm | Fair | Poor leaf density in the crown. Hung up snapped lower limb. Minor deaa wood in ower rown. No access to base due to dense bramble growh. Tree previously ut at 1 m possibly as part of the hedgerow, resulting in odd formation of lower stem. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 18.09 |
| н316* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur), Blackthorn (Prunus } \\ \text { spinosa) } \end{gathered}$ | 3 | 150 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | A formally planted field boundary hedge with dense brambles throughout. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 112.37 |
| G317* |  | 5 | 150 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | A section of fied boundary hedge with the ocasional tre. |  | NA | r | r | Y | N | ${ }^{10+}$ | c2 | 1984.23 |


| Tree ID | Species | $\begin{gathered} \text { Estimated } \\ \text { Height }(m) \end{gathered}$ | $\underset{\substack{\text { Siem } \\ \text { Dianeter } \\(m m)}}{\text { Sin }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SNad } \end{array}$ | $\underset{\substack{\text { canopy } \\ \text { Spread } \\(\mathrm{s})}}{ }$ | $\begin{array}{\|c} \text { Canopy } \\ \text { Sproad } \\ \text { (E) } \end{array}$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (m) } \end{array}$ | $\begin{array}{\|c} \begin{array}{c} \text { Firist } \\ \text { Signiticant } \\ \text { Branch ( }(\mathrm{m}) \end{array} \end{array}$ | $\underset{\substack{\text { Canopy } \\ \text { clearance } \\(m)}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structura <br> Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  | (emer | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Proot } \\ \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G318* |  | 10 | 250 | 4 | 4 | 4 | 4 | na | na | Good | sm | Good | A formally planted line of landscape trees. Providing good screening value for chicken farm. Regularly pruned back from arable farmland to provide clearance. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{82}$ | 1176.69 |
| G319* | Sycamore (Acer pseudoplatanus), Ash Maple (Acer camper ) Maple (Acer campestre) Hawthorn (Crataegus monogyna) | 8 | 220 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Fair | A group of landscape planted trees providing screening value for chicken farm. Regularly pruned back from farm parking / storage space. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{82}$ | 1014.7 |
| т320. | Common Oak (Quercus robur) | 13 | 840 | 7 | 10 | 7 | 6 | 3.5w | 1.5 | Good | м | Fair | Planted on the side of a water filled ditch. Some large sections of dead wood within the crown typical of species. Large previous snap out at branch union. Minor cavity at base and some damage to buttress root. | Remove dead wood if land use changes | Affected Manayed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 319.08 |
| т321. | Common Oak (Quercus robur) | 12 | 1020 | 10 | 10 | 10 | 10 | 2.5sw | 2 | Good | м | Good | Some dead wood within the crown typical of species. Good crown density and form. Some minor snap outs in lower crown. | Remove dead wood if land use changes. | Notaffeted | NA | NA | NA | NA | $40+$ | A 1,2 | 470.48 |
| w322* | Scots Pine (Pinus sylvestris) Common Oak (Quercus robur), Ash (Fraxinus (Crataegus monogyna) | 16 | 1000 | 10 | 10 | 10 | 10 | na | na | Good | Sm-M | Good | A section of ancient semi natural woodland. Undergrowth dominated by brambles and occasional hawthorn. Restricted access due to dense undergrowth. Dominant species is Scots Multiple mature oaks along woodland edge. Good woodland structure and species diversity. |  | N/ | r | N | N | N | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 7440.1 |
| н323* | $\begin{aligned} & \text { Hawhorn( CCrataegus } \\ & \text { monogyya) } \end{aligned}$ | 1 | 150 | 1 | 1 | 1 | 1 | na | na | Fair | sm | Fair | A field boundary hedge which has recenly been tlilied back. |  | NA | r | r | r | N | ${ }^{10+}$ | C2 | 81.54 |
| Н324 | Blackthorn (Prunus spinosa), Hawthorn (Crataegus monogyna) <br> monogyna) | 2.5 | 150 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | A well mainained field boundary hedge. |  | NA | N | N | Y | N | $10+$ | C2 | 142.85 |
| т325* | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 7 | 280,220 | 5 | 2 | 5 | 5 | ${ }^{0.5 W}$ | 3 | Good | sm | Fair | Tree is located within the boundary hedge restricting access to base. Minor bark included union on secondary stem and at codominant union. Previous pruning on the roadside to provide clearance, vigorous regrowth at pruning points. |  | Affected Manaxed | NA | NA | NA | NA | ${ }_{10+}$ | c2 | 57.34 |
| T326 | Ast(Fraxinus exelsior) | 5 | 280 | ${ }^{3} 5$ | 2 | 2 | 2 | 1.5NE | 2 | Fair | sm | Fair |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c }}$, 2 | 35.45 |
| н327* |  | 2.5 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good | A well maintained field boundary hedge with a mix of species. Rose and bramble present throughout. |  | NA | N | N | r | r | ${ }_{10+}$ | c2 | 501.21 |
| т328* | Common Oak (Quercus robur) | 8 | 220 | 4 | 2 | 4 | 4 | 2.3w | 2 | Good | sm | Good | Tree located within hedgerow restricting access to base. Pruning evident on south west side to provide clearance to the road way |  | Removed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 21.89 |
| т329* | $\underset{\text { common Oakur) (Quercus }}{\text { rous }}$ | 8 | 250 | 2 | 4 | 4 | 4 | 1.0N | 1 | Good | sm | Good |  Large sections of deadd yood in upper crown. Prevesious roadsidide purning with pruning with vigorous regrowth at pruning points. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 28.26 |
| тз30* | $\begin{gathered} \text { Common Oak (auercus } \\ \text { robur) } \end{gathered}$ | 8 | 250 | ${ }^{3}$ | 5 | 5 | 5 | 1.0n | 1 | Good | sm | Good | $\begin{gathered} \text { Some sections of dead wood in crown, typical of species. } \\ \text { Located within boundary hedge restricting access to base. Good } \\ \text { form and good future potential. } \end{gathered}$ |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 28.26 |
| тз3. ${ }^{\circ}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { roburr }}}{ }$ | 8 | 750 | 6 | 6 | 6 | 6 | 2.01 | 1.5 | Good | $v$ | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 254.37 |
| т $332^{*}$ | Common Oak (Quercus robur) | 10 | 650 | 5 | 7 | 10 | 7 | 3.0 w | 2.5 | Good | ем | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 191.06 |
| тз3** | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 8 | 540 | 4 | 7 | 7 | 7 | 3.0/ | 3 | Good | ем | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A2 }}$ | 131.86 |
| ${ }^{\text {т33* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 7 | 300 | 5 | 5 | 5 | 5 | 3.0s | 3 | Good | sm | Good | Some sections of dead wood in crown, typical of species. Good <br> form and crown density. Located within boundary hedge <br> restricting access to base. Previous snap out roadside, possible <br> vehicle damage. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 40.7 |
| т335* | Common Oak (Quercus robur) | 8 | 640 | 4 | 7 | 4 | 4 | 3.0sw | 4.5 | Fair | ем | Good | Some large sections of dead wood within the crown. Large limb at top of crown with some small cavities, previous snap out losing approx. 25 percent of crown |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A } 1,3}$ | 185.22 |
| нз36* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \\ \hline \end{gathered}$ | 2.5 | 150 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | sm | Good | A well maintained fied boundary hedge. |  | NA | r | N | N | r | ${ }^{10+}$ | c2 | 1361.72 |
| тз3 $^{*}$ | Common Oak (Quercus robur) | 7 | 500 | 1 | 4 | 3 | 6 | ${ }^{\text {6.0SE }}$ | 2.5 | Fair | sm | Fair | Surface roots exposed due to possible gradient change. Minor sections of dead wood. Previous pruning on stem with vigorous regrowth. Large wound on stem with wound wood present. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 113.05 |


| Tree ID | Species | Estimated Height (m) | $\substack { \text { Siem } \\ \begin{subarray}{c}{\text { Diameter } \\ (m m){ \text { Siem } \\ \begin{subarray} { c } { \text { Diameter } \\ ( m m ) } } \end{subarray}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SNad } \end{array}$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snpead } \\ (\mathrm{s})} \end{gathered}$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|c} \substack{\text { Fivist } \\ \text { Signiticant } \\ \text { Branch ( }(\mathrm{m})} \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { clearance } \\ (\mathrm{m}) \end{gathered}$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remainining } \\ \text { Contrubtion } \\ \text { (years) } \end{gathered}$ | $\begin{aligned} & \text { Bs5837 } \\ & \text { Cuanty } \\ & \text { Cutegory } \end{aligned}$ | Root Protection Area $\left(m^{2}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| т $338^{*}$ | $\underset{\substack{\text { Common Oake (Quercus } \\ \text { robur }}}{ }$ | 10 | 1200 | 7 | 7 | 7 | 7 | 2.55 | 0.5 | Good | м | Good |  |  | Notaffeced | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 651.18 |
| тз39* | Ast(Fraxinus exelsior) | 6 | 150,120 | 3 | ${ }^{3}$ | 3 | ${ }^{3}$ | 1.0N | 1.5 | Fair | sm | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 16.69 |
| ${ }^{\text {T340* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 5 | 760 | 5 | 5 | 5 | 5 | 1.0n | 0.25 | Good | ем | Fair | Some sections of deadwood typical of species. Likely previously topped at around 4 m causing tree to present a squat form. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 261.2 |
| T341. | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 9 | 770 | 7 | 7 | 7 | 7 | ${ }^{\text {3.0/SE }}$ | 5 | Good | ем | Good |  |  | Notaffeced | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 268.11 |
| T342* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 1160 | 8 | 8 | 8 | ${ }^{8}$ | 4.55w | 4 | Good | м | Good | Some sections of deadwood typical of species. Large limb previously removed over access road to provide clearance. |  | Notaffeted | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 608.49 |
| T343* | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur }}}{ }$ | 10 | 970 | 1 | 6 | 7 | 8 | 3.51 | 1.5 | Fair | v | Poor | Large wound on the trees stem with major decay throughout. arge limb removed over access road to provide clearance. Large section of dead wood in the upper crown. Sounding hammer test revealed tree is largely hollow. Potential habitat and conservation - Value. Family of owls living in tree according to land owner. Large cavity present at top of stem. Multiple large previous snap outs. Possible veteran tree |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | A1, 2, | 425.48 |
| ${ }^{\text {T344* }}$ | Common Oak (Quercus robur) | 12 | 1180 | 7 | 7 | 7 | 7 | 3.0w | 1 | Good | $v$ | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 629.65 |
| ${ }^{\text {G345* }}$ | Ash (Fraxinus excelsior), Common Oak (Quercus robur), Fampestre) cald | 12 | 650 | ${ }^{6}$ | 6 | 6 | 6 | na | na | Good | smem | Good | No access to trees due to chicken farm. Formally planted line of trees providing screening value for farm. No major visible defects. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{82}$ | 490.07 |
| т $346^{*}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 10 | 940 | 7 | 7 | 7 | 7 | 2.0nw | 0.5 | Good | м | Good | $\begin{array}{c}\text { Elder scrub growing at base of tree. Minor dead wood in crown } \\ \text { typical of species. Tree presents a good form. }\end{array}$  |  | Poteritilly $\begin{aligned} & \text { ffected } \\ & \end{aligned}$ | NA | NA | NA | NA | $40+$ | ${ }^{\text {A2 }}$ | 399.57 |
| ${ }^{\text {T347 }}$ | Norway Maple (Acer platanoides) | 6 | 210 | ${ }^{3}$ | 3 | 3 | ${ }^{3}$ | 2.0N | 0.5 | Good | sm | Good | $\begin{array}{c}\text { A minor easily replaced specimen. Tree presents good form and } \\ \text { has good future potential. Minor dead wood in lower crown due } \\ \text { to shaded conditions. }\end{array}$ |  | Potenitily Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 19.94 |
| T348* | Wid Cherry (Prunus avium) | 7 | 150,130 | 2.5 | 2.5 | 2.5 | 2.5 | 2.0n | 1 | Good | sm | Good | A minor easily replaced specimen. Tree presents good form and has good future potential. Bark included codominant union present. <br> present. |  | Potenitily 4 fected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 17.82 |
| т349* | Norway Maple (Acer platanoides) | 5 | 150 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | 1.0nw | 0.5 | Good | sm | Good | A minor easily replaced specimen. Tree presents good form and has good future potential. |  | Potentialy Affectec | N/ | NA | NA | NA | ${ }_{10+}$ | C2 | 10.17 |
| т $350^{\circ}$ | Common Oak (Quercus robur) robur) | 9 | 380 | 5 | 5 | 5 | 5 | 1.0s | 0.5 | Good | sm | Good | Tree presents a squat form with multiple included unions at $2 m$ <br> where tree forks. Deadwood in lower crown due to shaded <br> conditions. Good future potential. |  | entilly ffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 65.3 |
| G351* | Wilow (Salixs s.) | 6 | 150 | 3 | 3 | 3 | 3 | na | na | Good | r-SM | Good | Multiple self sown young willows. Minor specimens that are easily replaced. |  | NA | N | Y | r | N | ${ }^{10+}$ | c2 | 412.48 |
| G352* |  | 5 | 180 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good | Gorse. A dense group of minor trees with dense brambles throughout. No access or view of bases. Some dead gorse within group. |  | NA | N | r | r | r | ${ }_{10+}$ | C2 | 591.35 |
| н353* | Hawthorn (Crataegus monogyna) | 1.5 | 160 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained bounday hedge reguary tliled back to 1 m . |  | NA | $r$ | r | r | N | ${ }^{10+}$ | C2 | 2692.56 |
| ${ }^{\text {G354* }}$ |  | 4 | 180 | 2 | 2 | 2 | 2 | na | na | Fair | sm | Fair |  |  | NA | Y | N | N | N | ${ }^{10+}$ | C2 | 851.58 |
| нз35* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 1.5 | 160 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | SM | Good | A well maintained boundary hedge. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 474.79 |
| н356* |  | 5 | 180 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | sm | Good | A buundary hedge containing dense brambes in understory. |  | NA | r | Y | r | N | ${ }^{10+}$ | c2 | 2435.84 |
| ${ }^{\text {H357* }}$ | Blackhorn (Prunus spinosa), Hazer ( Corylus avellana), Edder (Sammucus nigra) Hawthorn (Crataegus. monogyna) | 2 | 200 | 1 | 1 | 1 | 1 | na | na | Good | Y-EM | Good | A well maintained field boundary hedge. Regularly flailed back. Mixed age, some sections more mature. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 1762.6 |
| т $358^{*}$ | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 10 | 380 | 4 | 5 | 5 | 5 | 2.015 | 2 | Good | ем | Good | No access to base. Growing within hedgerow. Minor southern stem lean. Holly growing at base into lower crown. Overall good form. No major visible defects. |  | Affected Managed | N/ | NA | NA | NA | ${ }^{20+}$ | B1,2 | 65.3 |
| т359* | Holly (lex aquitiolium) | 7 | 220 | 3 | 3 | ${ }^{3}$ | ${ }^{3}$ | 2.0N | 3 | Good | sm | Good | No access to base. Growing within hedgerow. Low spreading crown under dominant oak. Forms part of hedgerow. Oaks walking pushing through lower crown |  | Affected Menoged | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 21.89 |
| нз60* | Hawthorn (Crataegus monogyna), Elder (Sambucus nigra) | 4 | 160 | 1 | 1 | 1 | 1 | na | na | Fair | sm | Fair | Minor hedgerow. Dense lyy and brambles throughout. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 544.8 |
| ${ }_{\text {T361. }}{ }^{\text {P }}$ | Apple (Malus sp.) | 6 | 250 | 2.5 | 2.5 | 2.5 | 2.5 | 3.0N | 4 | Fair | sm | Fair | No accesss to base. Dense ivy coverage. Section of deadwood tacing east. No view of stem due to iy. Growing within hedge. |  | Notaffected | N/ | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c2 }}$ | 28.26 |
| T362* | Common Oak (Quercus robur) | 4 | 150 | 1.5 | 1.5 | 1.5 | 1.5 | 1.093E | 1.5 | Good | r | Good | No access to base. Minor tree growing within hedge. Good future potential. No major visible defects. |  | Notaffected | N/ | NA | NA | NA | ${ }^{10+}$ | ${ }^{0} 1$ | 10.17 |


| Tree ID | Species | Estimated Height (m) | $\begin{gathered} \text { Siem } \\ \substack{\text { Siameter } \\ (m m)} \\ \left.\hline()^{2}\right) \end{gathered}$ |  |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snperad } \\ (E)} \end{array}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sniead } \\ \text { (w) } \end{array} \right\rvert\,$ | $\begin{array}{\|c\|c} \text { First } \\ \text { Signtifacat } \\ \text { Branch }(m) \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Cliarance } \\ (m) \end{gathered}$ | Physilogital Condition | Lite Stage | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T363*}}$ | Ast (Fraxins excelsior) | 12 | 350,250,250 | 6 | 6 | 6 | 6 | 6.0nw | 5 | Fair | sm | Fair | No access to base, surveyed from a distance. Tree is multistemmed from base. Swamped in ivy from base into crown. Poor leaf density and many bare branches. Deadwood in lower crown. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 111.92 |
| ${ }^{\text {G364* }}$ | Hawthorn (Crataegus monogyna), Apple (Malus sp.) Goat Willow (Salix <br> sp.), Goat Willow (Salix <br> caprea | 7 | 300 | ${ }^{3}$ | 3 | 3 | ${ }^{3}$ | na | na | Fair | Y-EM | Fair | No access to bases. Ivy clad throughout group. Minor deadwood throughout group. Dominant species hawthorn. | Complete removal of ivy. (When funds allow) | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 465.94 |
| 6365* | Other | 1 | 150 | ${ }^{0.5}$ | 0.5 | 0.5 | 0.5 | n/ | na | Good | sm | Good | Rockspray cotoneaster. A well maintained hedge under the properties trees. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 89.15 |
| T366* | $\underset{\text { Chamaecyonaris lawsonsiniana) }}{\substack{\text { Len } \\ \hline}}$ | 4 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | 0.3w | 0.25 | Good | r | Good | No access to base. No view of base. Minor tree overshadowed by adjacent birch. No major visible defects. Good future potential. <br> potential. |  | Notaffected | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 10.17 |
| ${ }^{\text {T367* }}$ | Silver Birch (Betula pendula) | ${ }^{11}$ | 220,150 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | 2.0/ | 1 | Good | sm | Good | No access to base. Twin stemmed, no view of stem union.. Ivy growth up trees stems toward crown. Overall good form |  | Notaffected | NA | NA | NA | VA | ${ }^{20+}$ | B, 2 | 32.06 |
| ${ }^{\text {T368* }}$ | Lawson Cypress (Chamaecyparis lawsoniana) | ${ }^{8}$ | 200, 50,80 | 2 | 2 | 2 | 2 | ${ }^{0.3 \times}$ | 0.5 | Good | sm | Good | No access to base. Multistemmed from base, no view of stem unions. Tree in good health. Good future potential. |  | Not Affected | NA | NA | NA | NA | $20+$ | B1,2 | 31.16 |
| т369* | $\underset{\substack{\text { L.awson Cypress } \\ \text { (Chameocyparis } \\ \text { ausoniana) }}}{\text {. }}$ | 7 | 200,90 | 2 | 2 | 2 | 2 | ${ }^{0.3 \times}$ | 0.5 | Good | sm | Good | No access to base. Twin stemmed from base, no view of stem union. Minor ivy growth on main stem. Tree in good health. Good future potential. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 21.75 |
| T370* | Siver Birch (Betula pendula) | 10 | 270 | 3 | 3 | 3 | 3 | 1.0/s | 1 | Good | sm | Good | No access to base. Ivy growth on main stem. Overall good form. No major visible defects. |  | Affecter Manoged | NA | NA | NA | NA | $20+$ | ${ }_{81,2}$ | 32.97 |
| ${ }^{\text {T371* }}$ | $\begin{gathered} \text { Lawson Cypress } \\ \text { (Chamaecyparis lawsoniana) } \end{gathered}$ | ${ }^{11}$ | 250,150 | 2.5 | 2.5 | ${ }^{2.5}$ | 2.5 | 0.31E | 0.5 | Good | SM | Good | No access to base. Ivy growth on main stem. Minor eastern stem lean. Good screening value for property. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 38.44 |
| ${ }^{\text {T372* }}$ | Lawson Cypress (Chamaecyparis lawsoniana) | 11 | 220 | 1.5 | 1.5 | 1.5 | 1.5 | ${ }^{0.3 \times}$ | 0.5 | Good | sm | Good | No access to base. Ivy growth on main stem. Good screening value for property. No major visible defects. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 21.89 |
| т 73* | Apple (Malus sp.) | 6 | 180 | 2 | 2 | 2 | 2 | 1.0N | 1 | Good | sm | Good | No access to base. Only upper canopy visible from public access. |  | Not Affeted | NA | NA | NA | N/A | ${ }^{10+}$ | C1,2 | 14.65 |
| н374* | $\begin{aligned} & \text { Lawson Cypress } \\ & \text { (Chamaecyparis } \\ & \text { lawsoniana), Other } \end{aligned}$ | 4 | 150 | 1.5 | 1.5 | 1.5 | 1.5 | n/a | na | Good | sm | Good | Privet. A well maintained boundary hedge. Good screening value for property. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 130.13 |
| G375* | Holly (Ilex aquifolium), Elder (Sambucus nigra) | 7 | 180 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | sm | Good | No access to base. Two garden trees growing behind fence. Previous roadside pruning evident. No major visible defects |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 35.18 |
| т376* | Unknown | 8 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | ${ }^{0.5 N}$ | 0.5 | Good | sm | Good | No access to base. Overall good form. Overhead telephone wires surrounding crown. Good screening value for residents |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 18.09 |
| нз77* |  | 2 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Guelder rose. A well maintained field boundary hedge at the edge of the road. Good mix of species scattered in the hedge. Some trees planted within |  | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 1527.13 |
| G378* |  | 2 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Guelder rose. A well maintained field boundary hedge at the edge of the road. Good mix of species scattered in the hedge. ome trees planted within |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 1761.39 |
| т379* | Apple (Malus sp.) | 5 | 150 | 2 | 2 | 2 | 2 | 0.3/5 | 2 | Good | sm | Good | A minor hedgerow tree. OVerall poeontial form and good tuture |  | Not Affected | N/ | NA | NA | N/A | ${ }^{10+}$ | ${ }^{1}$ | 10.17 |
| т380* | Wid Cherry (Prnus avium) | 6 | 180,150 | 2.5 | 2.5 | 2.5 | 2.5 | 1.0W | 2 | Good | sm | Good | A minor hedgerow tree. Minor deadwood. Overall good form and good future potential. |  | Not Affected | NA | NA | NA | N/A | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 24.83 |
| T381* | Ast (FFaxinus excelsior) | 6 | 180 | 1 | 1 | 1 | 1 | 2.01 E | 2.5 | Good | sm | Good | A minor hedgerow tree. Tree guard and stake still present at base. Minor dieback in upper canopy. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 14.65 |
| ${ }^{\text {T382*}}$ | Wid Cherry (Pruns avium) | 6 | 160 | 2.5 | 2.5 | 2.5 | 2.5 | 1.01E | 2 | Good | sm | Good | A minor hedgerow tree. Tree guard still present at base. Minor wounding to lower branches. Overall good form and good future potential. |  | Not Affected | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 11.58 |
| т383* | Common Alder (Alnus glutinosa) | 7 | 170 | 1.5 | 1.5 | 1.5 | 1.5 | 2.01 | 2.5 | Good | sm | Good | A minor hedgerow tree. No view of base as tree is slightly set back from road. Overall good form and good future potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 13.07 |
| T384* | Apple (Malus sp.) | 6 | 150,100 | 1.5 | 1.5 | 1.5 | 1.5 | 1.0w | 2.5 | Good | sm | Good | A minor hedgerow tree. Twin stemmed from base. Included bark union at base. Overall good form and good future potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 14.7 |
| т385* | Common Oak (Quercus <br> robur) | 5 | 100 | 1.5 | 1.5 | 1.5 | 1.5 | 2.01E | 2 | Good | $\checkmark$ | Good | A minor hedgerow tree. A young tree. Overal good torm and good tutur poitanial |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 4.52 |
| T386* | Wid Cherry (Prunus avium) | 6 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | 2.0w | 2 | Good | sm | Good | A minor hedgerow tree. Codominant from 0.25 m with an included bark union. Natural bracing present above union. Overall good <br> form. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 18.09 |
| т387* | Wid Cherry (Prunus avium) | ${ }^{6.5}$ | 190 | 2 | 2 | 2 | 2 | 1.0w | 2 | Good | sm | Good | A minor hedgerow tree. No major visible defects. Overall good form and good future potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 16.32 |
| T388* | Common Alder (Alnus glutinosa) | 5 | 160 | 1 | 1 | 1 | 1 | ${ }^{1.5 / 5 E}$ | 1.5 | Good | sm | Good | A minor hedgerow tree. Minor damage to lower branches from hedgerow maintenance. Overall good form and good future potential. |  | Affected Managed | NA | NA | NA | NA | $10+$ | C1 | 11.58 |
| т389* | Ast (Fraxinus excelsior) | 6.5 | 180 | 2 | 2 | 2 | 2 | ${ }^{2.0 N E}$ | 1.5 | Fair | sm | Good | A minor hedgerow tree. Minor dieback in the crown. Tree forks at 1.5 m with strong shaped unions. Minor wounding to underside if first significant branch from hedgerow maintenance. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 14.65 |
| т390* | Apple (Malus sp.) | 5.5 | 170 | 1.5 | 1.5 | 1.5 | 1.5 | 0.51 | 2 | Good | sm | Good | A minor hedgerow tree. Forms part of hedgerow. Minor included union at 0.5 m . Overall good form and good future potential. |  | Not Affeted | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 13.07 |
| т39* | Ast (Fraxinus excelsior) | 7 | 180 | 2 | 2 | 2 | 2 | ${ }^{1.5 N E}$ | 3 | Poor | sm | Fair | A minor hedgerow tree. Dieback present in canopy. Developing included unions at 1.5 m . Minor damage on branches from hedgerow maintenance. | Felland repant. (When tunds alow) | Not Affected | NA | NA | NA | NA | $<10$ | U1 | 14.65 |


| Tree ID | Species | Estimated Height (m) | $\begin{gathered} \text { Siemm } \\ \text { Diamerer } \\ (m m m) \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Sproay } \\ \text { (N) }} \end{array}$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snreas } \\ (s)} \\ \hline \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Spread } \\ \text { (E) }} \\ \hline \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Srread } \\ \text { (w) } \end{gathered}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Signiticant } \\ \text { Branch }(m) \end{array}\right) \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Cliarance } \\ (m) \end{gathered}$ | Physiological Condition Condition | $\begin{array}{\|l\|l\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Conditio | Condition Comments | Preliminary Management Comments | $\begin{gathered} \text { Individual Tree } \\ \text { Impacts } \end{gathered}$ |  |  |  | coly | Estimated Remaining Contribution (years) | $\begin{gathered} \text { Bss837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(m^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\operatorname{G339}^{*}$ | Willow (Salix sp.), Sycamore (Acer pseudoplatanus), monogyna) | 7 | 250 | ${ }^{3}$ | 3 | 3 | 3 | na | na | Good-Poor | r-SM | Good -Porr | A dense group of predominantly willows. Deadwood within group, many fallen willows. Mostly multistemmed from base. All trees of low quality. - Himalayan balsam and brambles throughout group. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 4256.61 |
| нз33* | Hawthorn (Crataegus monogyna) | 6 | 200 | 2 | 2 | 2 | 2 | na | na | Good | r-SM | Good | A line of scrub hawthorn trees with dense bramble undergrowth. No major visible defects. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 234.37 |
| w394* |  | 14 | 600 | 6 | 6 | 6 | 6 | na | na | Good-Fair | rem | Good - Poor | Field maple, wych elm, hazel, horse chestnut, sycamore. Plenty of failed willows in the group. Deadwood within the group. Bramble undergrowth |  | NA | Y | N | N | N | ${ }^{20+}$ | ${ }^{82}$ | 3774.96 |
| T395* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 18 | 890 | 6 | 8 | 7 | 8 | 4.01 | 4.5 | Good | м | Good | A large tree adjacent to the public path. Some large sections of deadwood in crown, typical of species. Overall good form. |  | Notaffected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 358.19 |
| ${ }^{\text {T396* }}$ | Ass (Fraxinus exeelsior) | 16 | 670 | 6 | 3 | ${ }^{12}$ | 8 | 6.0nw | 7 | Fair | м | Fair | A large tree adjacent to the public path. Minor north eastern stem lean with heavily weighted eastern crown. Major deadwood present with low level target away from path. |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 203 |
| ${ }_{\text {T397* }}$ | Wilow (Salix sp.) | 14 | 700 | 4 | 8 | 5 | 5 | ${ }^{2.5 / 5}$ | 0.5 | Fair | м | Poor |  | Fellor polard fi fand use changes. | Notaffected | NA | NA | NA | NA | $<10$ | $u 1$ | 221.58 |
| T398* | $\underset{\substack{\text { Common Oak (Quercuus } \\ \text { robur) }}}{ }$ | 16 | 710 | 5 | 8 | 5 | 10 | ${ }^{2.0 N}$ | 2 | Good | em | Good |  | Remove significant deadwood over public path. (< 3 months) | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 227.96 |
| т399* | Wilow (Salix sp.) | 14 | 860 | 1 | 8 | 0.5 | 12 | 4.01 | 1 | Poor | м | Poor |  | Re assess safety of tree in relation to land useage. Consider monolith at 8 m. | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B }}$ | 334.45 |
| T400* | Horse Chestnut (Aesculus hippocastanum ) | 16 | 470 | 0.5 | 5 | 6 | 1.5 | 4.01 | 2 | Good | sm | Fair | Tall tree with a one sided crown. Previous wound at 0.5 m now occluded. Wound at 1 m circa $20 \mathrm{~cm} \times 10 \mathrm{~cm}$. Minor deadwood. Tree forked at circa 8 m with strong $u$-shaped union. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 99.89 |
| T401* | Horse Chestnut (Aesculus hippocastanum) | 14 | 240 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5sw | 2 | Fair | sm | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 26.05 |
| $\mathrm{T}^{\text {402*}}$ | Horse Chestnut (Aesculus hippocastanum) | 16 | 550 | 4 | 3 | 4 | 3 | 2.5NE | 2.5 | Good | em | Good | A tall tree along the edge of a steam embankment. Minor deadwood in lower crown. Previous branch snap out at circ 2.5 m northwest leaving area of minor decay on stem. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 136.79 |
| T403* | Ash (Fraxius exeselsior) | 16 | 650 | 5 | 4 | 4 | 7 | 6.0w | 6 | Fair | em | Fair | A tall tree along the edge of a steam embankment. One sided western crown. Deadwood within crown. Minor previous branch snap outs. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 191.06 |
| ${ }^{\text {T4004*}}$ | Horse Chestrut (Aesculus <br> hippocastanum | 14 | 310 | 3 | 4 | 4 | 3 | 2.015 | 1.5 | Fair | sm | Fair | Growing on edge of stream embankment. Bark splitting from base up to circa 5 m , no obvious cause. |  | Notaficted | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 43.46 |
| T405* | Horse Chestnut (Aesculus hippocastanum) hippocastanum) | 16 | 670 | ${ }^{3}$ | 5.5 | 2 | 7 | 3.0/ | 0.5 | Fair | ем | Fair | Growing on edge of stream embankment. One sided crown, north western sten leam. Tree forks at 2 m with natural brace present 1 m above fork. Bark spliting from base into crown on $\begin{gathered}\text { primary stem. }\end{gathered}$ |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 203 |
| $\mathrm{T}^{\text {406* }}$ | Horse Chestnut (Aesculus hippocastanum) | 14 | 500 | 4 | 6 | 3 | 4 | 2.01 | 0.5 | Good | em | Fair | Growing at the edge of stream embankment. Large willow hung up in trees crown. Minor bark splitting on stem. Minor deadwood |  | Not Affected | NA | NA | NA | nA | ${ }^{20+}$ | 81,2 | 113.05 |
| ${ }^{\text {G407* }}$ | Sycamore (Acer pseudoplatanus), Willow (Salix sp. ), Horse Chestnut (Aesculus hippocastanum | 9 | 350 | 3.5 | 3.5 | ${ }^{3.5}$ | 3.5 | na | na | Good | sm | Poor | Trees growing on edge of stream embankment. Al previousy <br>  bases. Poor future pootential. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 199.7 |
| ${\mathrm{G} 408{ }^{\circ}}$ | Sycamore (Acer pseudoplatanus), Ash (Fraxinus excelsior) | 8 | 300 | ${ }^{3}$ | 3 | 3 | 3 | na | na | Good | sm | Poor |  |  | NA | Y | N | N | N | ${ }^{10+}$ | C2 | 76.87 |
| G409* | Wilow (Salix sp.) | 8 | 300 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | na | na | Good | sm | Poor | Trees growing at edge of stream embankment. All previously topped at 6 m with dense regrowth at topping points. Multiple areas of wounding and decay on stems. Poor form and poor future potential. No access to base. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 102.31 |
| ${ }^{\text {T410 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 5 | 140 | 2 | 2 | 2 | 2 | 1.0 N | 0.5 | Good | Y | Good | A minor tree in a grassy area at the side of the public path. Tree <br> positioned approx. 1.5 m from path. Minor tree with good future <br> potential if retained. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 8.86 |
| T411* | Wilow (Salixs so.) | 9 | 250 | 2 | 1 | 1 | 6 | 2.0w | 4 | Fair | sm | Poor |  | Fell. < 3 monts) | Notaffected | NA | NA | NA | NA | $<10$ | $u 1$ | 28.26 |
| H412* | Hawthorn (Crataegus monogyna) | 4 | 150 | 1.5 | 1.5 | 1.5 | 1.5 | n/a | na | Good | sm | Good | A well mainained boundar hedge. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 164.14 |
| ${ }^{\text {T413* }}$ | Hawthorn (Crataegus monogyna) | ${ }^{6}$ | 150 | 2 | 2 | 2 | 2 | ${ }^{0.3 \mathrm{~N}}$ | 2 | Good | sm | Good | A minor scrub tree growing along the stream embankment. No major visible defects. Multistemmed from base |  | Not Affected | N/A | NA | NA | NA | ${ }^{10+}$ | C2 | 10.17 |
| $\mathrm{T}^{414^{*}}$ | Sessile Oak( Quercus petraea) | 9 | 950 | 4.5 | 4.5 | 4.5 | 4.5 | 4.0NW | 4 | Good | м | Good | Tree presents a squat form and is growing on stream embankment. Minor deadwood within crown typical of species. No access to base due to proximity to water. No major visible defects. Overall good form. defects. Overall good form. |  | Potentialy $\begin{aligned} & \text { ffectec } \\ & \text { d }\end{aligned}$ | NA | NA | NA | NA | ${ }^{20}+$ | 81,2 | 408.12 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\underset{\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ \text { mmm }){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ \text { mmm } ) } }\end{subarray}}{\text { coser }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snporad } \\ (N)} \end{array}$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Spread } \\ \text { (E) }} \\ \hline \end{array}$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (\mathrm{w}) \end{gathered}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Signiticant } \\ \text { Branch }(m) \end{array}\right) \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Cliarance } \\ (m) \end{gathered}$ | Physiological | $\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural <br> Conditio | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  | coly | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bss837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T415* | Ast(Fraxinus excelsior) | 14 | 680 | 6.5 | 4 | 5 | 2.5 | 4.0E | 3 | Poor | ем | Fair | Western crown suppressed by adjacent tree. No access to base due to proximity to water. Very poor leaf density in crown. Major deadwood present in crown. South-eastern stem lean. Possible ash dieback. | Fell < 3 monts) | Not Affected | NA | NA | NA | NA | $<10$ | $u 1$ | 209.1 |
| T416* | Ast(Fraxinus excelsior) | 14 | 600,150 | 8 | 4 | 6 | 5 | 4.ONE | 6 | Fair | ем | Fair |  |  | Poterialy | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 172.97 |
| T417* | Ast(Fraxius excelsior) | 14 | 580 | 6.5 | 6.5 | 6.5 | ${ }^{6.5}$ | 2.0sw | 5 | Poor | ем | Fair | Poor leaf density in crown. Many areas of previous snap outs leaving open decaying wounds. Major deadwood in the crown. No access to base as surveyed from other side of stream. Poor future potential. | Fell. ( 3 m monhs) | Poteritily Afiected | NA | NA | NA | NA | $<10$ | $u 1$ | 152.12 |
| T418* | Ast (Fraxius excelsior) | 14 | 650 | 4 | 4 | 4 | 4 | 2.5 nw | 4 | Fair | ем | Poor | Leading stem previously lost leaving large section of decay Tree potentially hollow. No access to base as tree surveyed from other side of stream. Major deadwood in crown. Niche habitat value. Possibility of failure in high winds. | Fell. ( 3 monts) | Not Affected | NA | NA | NA | NA | $<10$ | $u 1$ | 191.06 |
| T419* | Ast(Fraxius excelsior) | 14 | 450,150 | 2 | 6 | 7 | 4 | 2.01 | 5 | Fair | sm | Fair | Northern crown suppressed by adjacent tree. Deadwood in lower crown. Occluding wound from previous branch snap out a circa 4 m . Minor signs of dieback in crown. | Fell. < 3 montrs) | Poteritily Affeted | NA | NA | NA | NA | $<10$ | $u 1$ | 101.75 |
| $\mathrm{T}^{420^{*}}$ | Ast (Fraxinus excelsior) | 14 | 450,380 | 2 | 6 | 6 | 6 | ${ }^{\text {3.0SE }}$ | 4 | Fair | sm | Fair |  | Fell. ( 1 montr) | Poteritily Affected | NA | NA | NA | NA | $<10$ | $u 1$ | 156.87 |
| $\mathrm{T}^{\text {21* }}$ | Ass (Fraxinus exeesior) | 14 | 350 | 5 | 2 | 5 | 5 | 7.0w | 6 | Fair | sm | Fair | $\begin{array}{c}\text { Deadwood in crown. Large piece of deadwood from previously } \\ \text { snapped branch. One sided crown structure. Internal decay at } \\ \text { base of snapped out limb. }\end{array}$ | Fell. ( 3 monits) | Potentialy Afected | NA | NA | NA | NA | <10 | $u 1$ | 55.4 |
| ${ }^{\text {T422*}}$ | Ast (Fraxius excelsior) | 10 | 290,250 | 6 | 4 | 8 | 5 | ${ }^{3.0 \mathrm{~N}}$ | 5 | Fair | sm | Fair | Twin stemmed from base. Ivy growth up trees secondary stem. Poor leaf density in crown. Deadwood in crown. Primary stem has eastern stem lean and one sided crown. Possible ash dieback. | Fell. < 3 monts) | Potentialy Affected | NA | NA | NA | NA | $<10$ | u1 | 66.29 |
| $\mathrm{T}^{423^{*}}$ | Ast(Fraxinus excelsior) | 11 | 200 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | 5.0/s | 5 | Good | sm | Good | Young field maple and hawthorn in understory leading to high crown structure. Good leaf density in crown. Overall good form |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 18.09 |
| ${ }^{\text {T424* }}$ | Wilow (Salix so.) | 14 | 800 | 6 | 8 | 6 | 6 | 4.01 | 5 | Good | м | Good |  undergrowh and proximity to water. |  | Poteritily Affeted | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 289.41 |
| T425* | Wilow (Salix sp.) | 7 | 900\# | 2.5 | 2.5 | 2.5 | 2.5 | ${ }^{0.3 \mathrm{~N}}$ | 0.5 | Fair | м | Fair |  |  | Poteritialy Aficted | NA | NA | NA | nA | ${ }^{20+}$ | ${ }_{81,2,3}$ | 366.29 |
| ${ }^{\text {G426* }}$ | Ast(Fraxinus excelsior) | ${ }^{13}$ | 450 | 8 | 8 | 8 | 8 | na | na | Poor | smem | Poor | One ash with a heavy northern stem lean, possibility of failure in high winds. Tallest ash poor leaf density in crown with signs of dieback. Large open wounds and previous snap outs. Large with included bark union. Good leaf density in crown. No access to bases due to dense undergrowth and proximity to water | Fell largest ash and ash with heavy northers stam lean. Leave youngest twin stemmed ash. $(<3$ months) | NA | r | r | N | N | ${ }^{10+}$ | ${ }^{1} 1$ | 46.53 |
| ${ }^{\text {4427*}}$ | Hawthorn (Crataegus monogyna) | 6 | 150 | 2 | 2 | 2 | 2 | ${ }^{0.3 \mathrm{~N}}$ | 2 | Good | sm | Fair | Multi stemmed from base. No access to base due to proximity to water. Minor scrub tree growing on stream embankment. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 10.17 |
| $\mathrm{T}^{428^{\circ}}$ | Ast (Fraxinus excelsior) | 14 | 450,300 | 9 | 5 | 4 | 7 | ${ }^{2.00}$ | 5 | Fair | ем | Poor |  | Fell. < 3 monts) | Poteritily Afected | NA | NA | NA | NA | <10 | $u 1$ | 132.27 |
| $\mathrm{T}^{42}{ }^{*}$ | Ast(Fraxius excelsior) | 14 | 400,350,150,200 | 7 | 7 | 7 | 7 | 2.0w | 4 | Fair | ем | Fair | Multi stemmed from base. Many snapped out branches present within crown. No access to base due to dense undergrowth. Large section of deadwood in upper crown. Minor signs of dieback in the crown. | Remove undergrowth to reinspect stems and base. (< 12 months) | Poteritily Affeted | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 156.01 |
| T430* | Ast (Fraxinus exelsior) | 10 | 200,200,180 | 6 | ${ }^{3}$ | 5 | 5 | 5.0N | 5 | Poor | sm | Poor | $\begin{aligned} & \text { Multi stemmed from base. One large dead stem with king Alfred's } \\ & \text { decay fungi present. Poor leaf density in crown. Minor signs of } \\ & \text { dieback present. } \end{aligned}$ | Fell. < 3 montrs) | Notaffeted | NA | NA | NA | NA | $<10$ | $u 1$ | 50.83 |
| T431* | Hawthorn (Crataegus monogyna) | 6 | 200 | 1.5 | 1.5 | 1.5 | 1.5 | 0.3E | 4 | Good | sm | Good | minor scrub tree growing along the stream embankment. Minor <br> deadwood in tree. Included bark unions at base typical of <br> species. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 18.09 |
| $\mathrm{T}^{4} 3^{*}$ | Ast(Fraxinus excelsior) | 12 | 650 | 6 | 6 | 2 | 6 | ${ }^{2.00}$ | 5 | Fair | ем | Fair | Large leading limb lost on southern side leaving large area of decay on stem. Deadwood within crown. Desiccated fruiting body on primary north western limb at circa 3.5 m , likely Inonotu hispidus. Large broken section of limb hung up in adjacent wawthorn - Good leaf density for condition of tree. Large limb with access to base due to proximity to water | Fell. (<1 montr) | Potentialy Affected | NA | NA | NA | NA | <10 | U1 | 191.06 |
| ${\mathrm{G} 433^{*}}$ | Hawhom (Cratagus monogyna) | 6 | 200 | 2 | 2 | 2 | 2 | na | na | Good- Dead | sm | Fair |  | Remove standing dead tre if land use changes. | NA | N | r | N | N | ${ }^{10+}$ | c2 | 134.54 |
| T434* | Field Maple (Acer campestre) | 8 | 350,200,150 | 3.5 | 3.5 | 3.5 | ${ }^{3} .5$ | 0.3w | 5 | Good | sm | Fair |  |  | Potentialy Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 83.66 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\begin{gathered} \text { Siem } \\ \substack{\text { Diametr } \\ (m m)} \end{gathered}$ | $\left.\begin{array}{\|c} \text { Canoppy } \\ \text { Sproad } \\ \text { (N) } \end{array} \right\rvert\,$ | $\left.\begin{gathered} \text { canopy } \\ \text { Snpead } \\ (\mathrm{s}) \end{gathered} \right\rvert\,$ | $\underset{\substack{\text { Canopy } \\ \text { Sroead } \\(E)}}{\text { cosen }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snread } \\ \text { (w) } \end{array} \right\rvert\,$ | $\begin{gathered} \text { Sirist } \\ \text { Sisniticant } \\ \text { Branch }(\mathrm{m}) \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Cliarance } \\ (m) \end{gathered}$ | Physiological Condition | Life Stage | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { cauality } \\ \text { Category } \end{gathered}$ | Root Protection Area $\left(\mathrm{m}^{2}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {G435*}}$ | Hawthorn (Crataegus monogyna), Field Map (Acer campestre | 6 | 250 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good | A dense group of scrub trees with a multistemmed maple a eastern edge of group. No access to bases due to dense undergrowth and proximity to stream. Minor deadwood within group. |  | NA | N | r | N | N | ${ }_{10+}$ | c2 | 67.46 |
| ${\mathrm{T} 436^{*}}$ | Ash (Fraxinus exeelsior) | ${ }^{13}$ | 450 | 4.5 | 10 | 6 | 6 | 3.03E | 5 | Good | ем | Poor | Growing along steam embankment. Snapped out branch still attached to stem circa 3 m north. Southern stem lean and one sided crown. Major deadwood in lower crown. Tree forks at circa species. - Many previous snap outs visible. Large dead limb snapped and hung up in eastern crown. | Remove deadwood and snapped hung up branches if land use changes | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 91.57 |
| ${ }^{6437}{ }^{\circ}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \end{gathered}$ | 6 | 160 | 2 | 2 | 2 | 2 | na | na | Good | sm | Fair | A dense group of scrub trees regualy kept back from field degge. |  | NA | N | r | N | N | ${ }^{10+}$ | c2 | 29.58 |
| T438* | Fied Maple (Acer campestre) | 9 | 180 | 2 | 2 | 2 | 2 | 1.00 | 6 | Good | sm | Good | Growing within hawthorn scrub group. Overall good form and good future potential. Regularly kept back from field edge. No major visible defects |  | Potentilly Afeted | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 14.65 |
| ${ }^{\text {T439*}}$ | Field Maple (Acer campestre) | 8 | 250 | 1.5 | 1.5 | 1.5 | 1.5 | 2.0/sE | 5 | Good | sm | Good | No view of stem or base due to dense hawthorn. Minor western stem lean. Deadwood within crown. Good future potential. |  | Potentidy A Afected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 28.26 |
| T 440 | Field Maple (Acer campestre) | 9 | 250 | 2 | 2 | 2 | 2 | 1.0Nw | 6 | Good | sm | Good | $\begin{gathered} \text { Minor north western stem lean. Ivy growth on stem. Holly sapling } \\ \text { growing at base. Regularly kept back from field edge leading to } \\ \text { high crown. Good future potential. } \\ \hline \end{gathered}$ |  | Potentilly Afeted | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 28.26 |
| ${ }^{\text {G441 }}$ | Blackthorn (Prunus spinosa) Elder (Sambucus nigra), Hawthorn (Crataegus Hawthorn (Crataegus monogyna) | 6 | 200 | 2 | 2 | 2 | 2 | na | na | Good - Dead | sm | Good- Dead | A group of dense scrub trees. One standing dead tree within group. Regularly kept back from field edge. |  | NA | N | Y | N | N | ${ }^{10+}$ | c2 | 44.61 |
| ${ }^{\text {G442*}}$ | Hawthorn (Crataegus monogyna) | 5 | 160 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | sm | Fair | A group of scrub trees regularly pruned back from field edges. Brambles growing in understory. Minor deadwood in group. |  | NA | N | r | N | N | ${ }^{10+}$ | c2 | 62.9 |
| ${ }^{\text {T443* }}$ | Field Maple (Acer campestre) | 8 | 180 | 2.5 | 2.5 | 2.5 | 2.5 | 1.0w | 5 | Good | sm | Good | Growing out of Minor section of hawthorn. Lower crown pruned back from field edges leading to high crown clearance. Regrowth at pruning points. Good future potential. |  | Potentialy Afeteded | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 14.65 |
| ${\mathrm{T} 444^{*}}$ | Hawthorn (Crataegus monogyna) | 6 | 180,120 | 1 | 1 | 1 | 1 | ${ }^{0.5 N E}$ | 3 | Good | sm | Fair | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Minor section of hawthorn over grown by maple. Regularly kept } \\ \text { back from field edge. Wound at base with decay present } \\ \text { throughout stem. Minor dead wood. } \end{array} \\ \hline \end{array}$ |  | Potentilly Afectec | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 21.16 |
| ${\mathrm{T} 445^{*}}$ | Field Maple (Acer campestre) | 8 | ${ }^{340,220}$ | ${ }^{3}$ | 4 | 4 | 3 | ${ }^{0.3 \mathrm{Ne}}$ | 5 | Good | sm | Fair | Twin stemmed from 0.25 m with cup union and minor decay present. Minor deadwood in crown. Regularly kept back from field edges leading to high crown clearance. Overall good form |  | Potentilaly ffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 74.16 |
| ${\mathrm{T} 446^{*}}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 4 | 280 | 0.5 | 0.5 | 0.5 | 0.5 | 0.3w | 2 | Good | sm | Fair | Minor hawthorn overshadowed by adjacent trees. Deadwood in crown. Wound at base. Regularly kept back from field edge. |  | Notaffected | NA | NA | NA | NA | $10+$ | c2 | 35.45 |
| ${ }^{\text {T447* }}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 6 | 280 | 1.5 | 1.5 | 1.5 | 1.5 | ${ }^{0.3 N E}$ | 2 | Good | sm | Fair | Deadwood in crown. Decay throughout lower stem. Multiple included bark unions typical of species. Regularly kept back from field edge. fied |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 35.45 |
| ${ }^{\text {T448*}}$ | Field Maple (Acer campestre) | 7 | 280 | 2.5 | 2.5 | 2.5 | 2.5 | 0.3E | 2 | Good | sm | Fair | Twin stemmed from 0.25 m . Minor deadwood in crown. Minor eastern stem lean with corrective crown growth. Overall good form and good future potential. Regularly kept back from field edge. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 35.45 |
| ${ }^{6449 *}$ | Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa) | 6 | 260 | 2 | 2 | 2 | 2 | na | na | Good | Y-EM | Fair |  |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 80.22 |
| G 450 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \end{gathered}$ | 6 | 160 | 2 | 2 | 2 | 2 | na | na | Good | sm | Fair |  |  | NA | N | Y | Y | r | ${ }^{10+}$ | c2 | 56.3 |
| T451* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 7 | 140 | ${ }^{3}$ | 3 | 1 | 1.5 | ${ }^{0.3 \mathrm{~N}}$ | 2 | Good | sm | Fair | Multistemmed from base. Regularly kept back from field edge Growing on stream embankment. Brambles growing at base. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 8.86 |
| $\mathrm{G452}^{*}$ | Hawthorn (Crataegus monogyna), Field Maple (Acer campestre) Acer campestre) | 6 | 160 | 2 | 2 | 2 | 2 | na | na | Good | r-SM | Fair | A group of scrub trees predominantly hawhorn with some young maples growing throughout. Regulary kept tack from field edge. maples growing throughout. Reguarn yeert back from fiele edge. Brambles throughout group Growing along stream edge. Minor dead deadwood throughout group. Some gaps in group. |  | NA | N | r | r | r | ${ }^{10+}$ | c2 | 40.01 |
| G453* | Hawthorn (Crataegus monogyna) | 6 | 160 | 2 | 2 | 2 | 2 | na | na | Good | sm | Fair | A group of scrub trees along the stream embankment. All multistemmed from base. Multiple included unions typical of species. Regularly kept back from field edge |  | NA | N | N | N | r | ${ }^{10+}$ | c2 | 18.45 |
| T454* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 5 | 100 | 1 | 3 | 3 | 3 | 0.31E | 1 | Fair | SM | Fair | Mulisisemmed tom base. Regulary kept back form fied edge. Growing onstream embanknent |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 4.52 |
| G455* | Hawthorn (Crataegus monogyna), Goat Willow (Salix caprea) | 6 | 160 | 2 | 2 | 2 | 2 | na | na | Good | sm | Fair | A group of scrub trees along the stream edge regularly pruned back from field edge. Minor deadwood within the group. |  | NA | N | Y | r | N | $10+$ | c2 | 84.9 |
| ${ }^{\text {T456**}}$ | Ast (Fraxinus exeelsior) | 12 | $\begin{array}{\|l\|l} 400,300,280,200, \\ 200 \end{array}$ | 6 | 6 | 10 | 6 | 2.015 E | 5 | Fair | ем | Fair | Multistemmed from base. Eastern stems present heavy eastern stem lean. Included bark union on eastern stems. Codominant the crown. Minor signs of dieback in the crown. | Fell. < 3 monts) | Affected Managed | NA | NA | NA | NA | $<10$ | U1,2 | 184.68 |
| w457* | Willow (Salix sp. ), Hawthorn (Crataegus monogyna), Hazel (Corylus avellana) | 12 | 300 | 5 | 5 | 5 | 5 | n/a | na | Good-Fair | Y-SM | Good Poor |  |  | NA | Y | r | r | r | ${ }^{10+}$ | c1,2 | 4203.5 |


| Tree ID | Species | $\begin{gathered} \text { Estitited } \\ \text { Height } \end{gathered}$ | $\underset{\substack{\text { Siameter } \\ \text { Simm }}}{\text { Smer }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Sprazed } \\ \text { (s) }}}{ }$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|c\|c}  & \begin{array}{c} \text { First } \\ \text { Significant } \\ \text { Branch (m) } \end{array} \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological | $\left\|\begin{array}{c} \text { Lite } \\ \text { Stage } \end{array}\right\|$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contibution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bss837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area ( } \mathrm{m}^{2} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{4458{ }^{*}}$ | Backhorn (Prunus spinosa) Hawthorn (Crataegus monogyna) , Field Maple (Acer campestre | 1.5 | 160 | 1 | 1 | 1 | 1 | na | na | Good | Y-SM | Good | A well maintained mixed species field boundary hedge. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 2245.02 |
| ${ }^{\text {T459*}}$ | Common Oak (Quercus | 6 | 120 | 1.5 | 1.5 | 1.5 | 1.5 | 0.5N | 1.5 | Good | $r$ | Good | Minor hedgerow tree. No majir visible defects. Good tuture |  | Notatected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 6.51 |
| T460* | Common Oak (Quercus <br> robur | 6 | 100 | 1 | 1 | 1 | 1 | 0.5E | 1.5 | Good | $r$ | Good | Minor hedgerow tree. Tree guard and stake still present. Good future potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 4.52 |
| ${ }^{\text {T461* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur } \end{gathered}$ | 6 | 220 | 3 | 3 | 3 | 3 | 1.0 N | 2 | Good | sm | Good | Minor hedgerow tree. Wound on underside of eastern branch likely due to flail damage. Overall good form and good future potential. |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 21.89 |
| ${ }^{4462^{*}}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \end{gathered}$ | 1.5 | 160 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | A well mainained field boundary hedge. |  | NA | r | r | r | r | ${ }_{10+}$ | c2 | 2272.68 |
| ${ }^{\text {T463 }}$ | Common Oak (Quercus | 10 | 950 | 6 | 6 | 6 | 4.5 | 2.01 | 7 | Fair | m | Fair | Large roadside tree. Limb removed north western side leading to are of decay, wound is $40 \mathrm{~cm} \times 25 \mathrm{~cm}$. Snapped Limb still attached in lower eastern crown. Minor deadwood within crown typical of species. Wound at base north side good wound wood and reaction growth. - Beginning to occlude, size of wound 30 cm regrowth at pruning points. open wound on top side of primary northern limb with minor decay | Remove broken limb still attached in lower eastern crown. (< 3 months) | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 408.12 |
| ${ }^{\text {H464* }}$ | Hawthorn (Crataegus monogyna) | 5 | 180 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | Sm | Good | Field boundary hedge providing screening value for farmland from road traffic. No major visible defects. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 106.48 |
| ${\mathrm{T} 465^{*}}$ | Ash (Fraxinus excelsior) | 12 | 550 | 6.5 | 6.5 | 6.5 | 6.5 | ${ }^{0.5 N}$ | 5 | Fair | ем | Fair |  |  | Notaffeced | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 136.79 |
| ${ }^{\text {T466* }}$ | Common Oak (Quercus robur) | 10 | 770 | 4.5 | 4.5 | 4.5 | 4.5 | 2.0E | 4 | Fair | ем | Good | large roadside tree swamped in ivy growth from the base into he crown. No view of stem or base due to ivy clad Deadwood within crown, typical of species. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81}{ }^{2}$ | 268.11 |
| ${ }^{\text {G467*}}$ | Hawthorn (Crataegus monogyna), Goat Willow (Salix caprea) | 5 | 220 | 2 | 2 | 2 | 2 | na | na | Good | sm | Fair | Willow and hawthorn scrub. Pruned back from access road. Willows present north-eastern stem leans. lvy growth within group. Minor wounding to branches from flailing. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 60.98 |
| $\mathrm{T}^{468{ }^{*}}$ | Common Oak (Quercus robur) | 6 | 200 | 2 | 2 | 2 | 2 | 1.0sw | 1.5 | Good | sm | Good | A minor tree growing within dense brambles. Set back from access road by approx. 5 m . Good future potential if retained |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c 1,2 | 18.09 |
| ${ }^{\text {G469*}}$ | Elder (Sambucus nigra), <br> Hawthorn (Crat monogyna) | 7 | 250 | 2 | 2 | 2 | 2 | n/a | na | Good | sm | Fair | A scrub group with ivy growth within. Hawthorns multistemmed with cup unions at bases. Recently flailed back from acces road. Positioned approx. 2 m from access road. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 54.59 |
| ${ }^{\text {T470 }}$ | Hawthorn (Crataegus monogyna) | 6 | 150,100,100 | 1 | ${ }^{3}$ | ${ }^{3}$ | 3 | 1.0sw | 5 | Good | sm | Good | A minor tree swamped with ivy growth. Pruned back from access road. Set back from access road by approx. 1.5 m . |  | Not Affected | NA | NA | NA | NA | ${ }_{10+}$ | ${ }_{\text {c }}^{1,2}$ | 19.22 |
| ${ }^{\text {T471* }}$ | Ash (Fraxinus exeselior) | 14 | 1270 | 8 | 8 | 9 | 7 | 3.0sw | 6 | Fair | м | Good |  | $\begin{aligned} & \text { Complete emoval of ivy. ( }<3 \\ & \text { months) } \end{aligned}$ | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81}{ }^{2}$ | 706.72 |
| ${ }^{\text {T472* }}$ | Sycamore (Acer pseudoplatanus) | 10 | 460 | 4.5 | 4.5 | 4.5 | 4.5 | 2.55 | 5 | Good | sm | Good | Ivy growth on stem into lower crown. Growing on small stream embankment. Minor dead wood within crown. | Complete removal of ivy. (<3 months) | Notaffeted | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81}, 2$ | 95.69 |
| ${ }^{\text {T473 }}$ | Common Oak (Quercus robur) | 8 | 1000 | 4 | 9 | 9 | 9 | 4.0/s | 0.5 | Good | м | Good |  |  | Potenitily Affected | NA | NA | NA | NA | ${ }^{40}+$ | A1,2 | 452.21 |
| T474* | Ash (Fraxinus excelsior) | 8 | 810 | 7.5 | 7.5 | 7.5 | 7.5 | 1.0n | 0.5 | Fair | v | Poor | Tree has large open cavity southwest at base $80 \mathrm{~cm} \times 30 \mathrm{~cm}$. Tree is completely hollow from base up to circa 6 m . Minor signs of dieback in crown. Deadwood in crown. - Good habitat and conservation value if retained as monolith. | Reassess if land use changes. | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 296.69 |
| T475* | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 12 | 1020 | 9 | 9 | 11 | 9 | 2.0E | 0.5 | Good | м | Good |  | Remove significant dead wood if land use changes. | otentialy Affecter | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 470.48 |
| ${ }^{\text {H476* }}$ | Hawthorn (Crataegus (Prunus spinosa) | 6 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good | No access to base due to dense bramble undergrowth. Overgrown section of hedgerow. Ivy growth within group. |  | NA | Y | r | N | r | ${ }^{10+}$ | c2 | 131.11 |
| T477* | Ash (Fraxius excessior) | 14 | 710 | 6.5 | 6.5 | 6.5 | 6.5 | 3.0w | 5 | Fair | м | Fair |  |  | Not Affected | NA | NA | NA | NA | <10 | $u 1$ | 227.96 |
| T478. | Unknown | 11 | 450 | 6 | 6 | 6 | 6 | 2.5W | 7 | Dead | м | Dead | Tree growing on edge of stream embankment. Competeydy dead. | Fell. (Asap) | Not Affected | NA | NA | NA | NA | $<10$ | U1 | 91.57 |
| ${ }^{\text {T479* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 9 | 450 | 5 | 6 | 3 | 6 | 1.0w | 6 | Good | sm | Fair |  |  | Notaffeced | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 91.57 |
| T480* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 7 | 380 | ${ }^{3}$ | 3 | 2 | 4 | 2.5w | 5 | Good | sm | Fair | Tree growing on edge of stream embankment. Minor deadwood <br> in lower crown typical of species. Previous snap out on northern <br> side. |  | Notaffeced | NA | NA | NA | NA | ${ }^{20}+$ | B1, 2 | 65.3 |


| Tree il | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{\text { ( }}$ | $\underset{\substack{\text { Diamem } \\ \text { Diamer }}}{\text { (mm) }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Spread } \\ \text { (s) }}}{ }$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sroead } \\ (E) \end{array}$ |  | $\begin{array}{\|c} \text { First } \\ \text { Signiticant } \\ \text { Branch (m) } \end{array}$ | $\underset{\substack{\text { Canopp } \\ \text { Clearance } \\(m)}}{ }$ | Physiological Condition | $\left\lvert\, \begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}\right.$ | Structura Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { B5s837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T481* }}$ | $\begin{gathered} \text { Common oak (auercus } \\ \text { roburr) } \end{gathered}$ | 8 | 450 | 4 | 4 | 4 | 5 | 2.5w | 5 | Good | sm | Fair | Tree growing on edge of stream embankment. Minor deadwood <br> in lower crown typical of species. Minor ivy on stem. No major <br> visible defects. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81}{ }^{2}$ | 91.57 |
| ${ }^{\text {T4882*}}$ | Pine (Pinus sp.) | 12 | 640 | 2 | 5.5 | 5 | 4 | 4.0 N | 5.5 | Good | ем | Fair | Minor southern stem lean. Open wound at circa 7m. Minor deadwood in crown. Fully occluded wound at base. One sided crown due to adjacent pine. |  | Notaffeted | NA | NA | NA | NA | ${ }^{20}+$ | 81,2 | 185.22 |
| ${ }^{\text {T883**}}$ | Pine (Pinus sp.) | 12 | 520 | 4 | 4 | 4 | 6 | 4.0 N | 7 | Good | em | Fair | Tree growing on stream embankment. Minor Northern stem lean. Deadwood present in lower crown. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 122.28 |
| ${ }^{\text {T884* }}$ | Pine (Pinus sp.) | 14 | 500 | 4.5 | 4.5 | 4.5 | 4.5 | 4.0N | 10 | Good | ем | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81}{ }^{2}$ | 113.05 |
| ${ }^{\text {T885*}}$ | Pine (Pinus sp.) | ${ }^{13}$ | 450 | 4 | 6 | 4 | 2 | ${ }^{6.0 N}$ | 10 | Good | ем | Fair | Tree growing on stream embankment. Northern stem lean Deadwood present in lower crown. Tree forks into two leading branches at circa 6 m with strong U -shaped union. |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81,2}$ | 91.57 |
| ${ }^{\text {T486* }}$ | Pine (Pinus sp.) | 12 | 500 | 6 | 6 | 6 | 4 | 6.0nw | 9 | Good | ем | Fair | Tree growing on stream embankment. North-eastern stem lean Deadwood present in lower crown. Minor ivy growth on stem |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | 81, 2 | 113.05 |
| ${ }^{\text {T487* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 8 | 450 | ${ }^{3}$ | 3 | 3 | 3 | 2.01s | 1 | Good | sm | Fair | Tree growing on edge of stream embankment. Heavy southern stem lean with corrective canopy growth. Tree presents a squat form. |  | Notaffeced | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 91.57 |
| ${ }^{\text {T488 }}{ }^{*}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 10 | 650 | 7 | 7 | 7 | 7 | 3.0w | 6 | Good | ем | Fair | Tree growing on edge of stream embankment. Fruiting body at base, possible Ganoderma. No indication decay extensive. Deadwood in lower crown typical of species. No signs of ill Deadwood in lower crown typical of species. No signs of ill health in crown. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81}{ }^{2}$ | 191.06 |
| н489* | Hawthorn (Crataegus monogyna) | 3 | 180 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | sm | Good | Formaly panted well maintained fied boundary hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 923.43 |
| T490. | Common Oak (Quercus robur) | 11 | 600 | 5 | 5 | 5 | 5 | 3.0E | 3 | Good | ем | Good |  |  | Affeceal Manexed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 162.79 |
| T491* | Common Oak (Quercus robur) | 14 | 580 | 7 | 6 | 7 | 9 | 4.0w | 3 | Good | ем | Good | Tree is growing within formal hedgerow. Deadwood in crown typical of species. No major visible defects. Overall good form |  | Affected Manoged | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 152.12 |
| T492* | Common Oak (Quercus robur) | 10 | 320 | 2 | 2 | 8 | 2 | 4.0E | 3 | Good | sm | Fair |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 46.31 |
| $\mathrm{T}^{493}{ }^{\text { }}$ | $\begin{gathered} \text { Common Oak( Quercus } \\ \text { robur) } \end{gathered}$ | 14 | 700 | 7.5 | 7.5 | 7.5 | 7.5 | 4.03sw | 3 | Good | ем | Good | Tree is growing within formal hedgerow. Deadwood in crown typical of species. Branches pruned back on lower stem ikely during hedge maintenance using flail. Some large sections of deadvood. No maior visible defectis. |  | Poteritily Affected | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A }}$ | 221.58 |
| T994* | Ash( FFaxinus excelsior) | 12 | 570 | 5 | 5 | 3 | 3 | 3.0 N | 5 | Fair | ем | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ}$ | 146.92 |
| ${ }^{\text {H495*}}$ | Hawthorn (Crataegus monogyna) | 3 | 180 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | sm | Good | A tormaly planted well mainlained boundary hedgerow. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 581.78 |
| ${ }^{\text {T496 }}{ }^{*}$ | Common Oak (Quercus robur) | 14 | 720 | 8.5 | 8.5 | 8.5 | 8.5 | 3.0ne | 5 | Good | м | Good | Tree is growing within formal hedgerow. Deadwood in the crown typical of species. Wide spreading crown. Large limb previously removed over road. Overall good form. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A1 }}$ | 234.42 |
| Н497* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 3 | 180 | 1.5 | 1.5 | 1.5 | 1.5 | n/a | na | Good | sm | Good | A tormaly planted well maintaine boundary hedgerow. |  | NA | Y | N | r | Y | ${ }^{10+}$ | c2 | 4267.84 |
| $\mathrm{T}^{4988^{*}}$ | Common Oak (Quercus robur) | 10 | 550 | 5 | 5 | 5 | 5 | 4.0/s | 5 | Good | ем | Good |  <br>  torks at tica 5 m torming strong union. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 136.79 |
| T499. | Common Oak (Quercus robur) robur) | 14 | 800 | 6 | 7 | 7 | 7 | 5.0E | 5 | Good | м | Good | Tree is growing within formal hedgerow. Deadwood in crown typical of species. Lower branches previously pruned back when hedge has been maintained. Bulging growth on trees stem. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A }}$ | 289.41 |
| ${ }^{\text {T500 }}$ | Common Oak (Quercus robur) | 14 | ${ }_{750}$ | ${ }^{6}$ | 7 | ${ }^{8}$ | 8 | 4.0sw | 5.5 | Good | м | Good |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 254.37 |
| ${ }^{\text {T501* }}$ | Ast(Fraxinus excelsior) | 12 | 520 | 2 | 6 | 4 | ${ }^{3.5}$ | 4.03sw | 6 | Poor | ем | Poor | Tree is growing within hedgerow. Large significant deadwood in the trees crown. Still some live growth branching off leading limb crown. Previous snap out at circa 3 m on stem nearly fully Foliage. Deadwood recently snapped on ground below. Large sections of deadwood over roadway. | Fell. (Asap) | Affected Manoged | NA | NA | NA | NA | <10 | U1 | 122.28 |
| ${ }^{\text {T502* }}$ | Common Oak (Quercus robur) | 12 | 450 | 7 | 7 | 9 | 6 | 4.0sw | 6 | Good | sm | Good | Tree is growing within historic hedgerow. Deadwood in crown typical of species Large snapeed branch stil atached in lower crown. Minor south-aastern stem lean. Overall good form. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 91.57 |
| ${ }^{\text {T503* }}$ | Ast (Fraxius excelsior) | 12 | 440,390 | 4 | 6 | 4 | 4 | 3.0 w | 6 | Poor | sm | Fair | Tree is growing within historic hedgerow. Tree forks at 0.5 m orming cup union. Major deadwood in crown. Signs of dieback | Reinspect during summer months. (< 12 months) | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 156.33 |
| ${ }^{\text {T504* }}$ | Ash(FFraxinus excelsior) | 14 | 490,520 | 7 | 7 | 7 | 7 | 2.5/s | 4 | Poor | м | Fair |  | Fell. < $<3$ monts) | Notaffected | NA | NA | NA | NA | $<10$ | $u 1$ | 230.85 |


| Tree ID | Species | Estimated Height ( m ) | $\underset{\substack{\text { Siem } \\ \text { Siameter } \\(m m)}}{\text { Smat }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snreasd } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\underset{\substack{\text { Canoppy } \\ \text { Sproasd } \\ \text { (s) }}}{ }$ |  | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sropad } \\ \text { (w) } \end{array} \right\rvert\,$ | $\left\lvert\, \begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Fignticant } \\ \text { Branch }(m) \end{array} \right\rvert\, \end{gathered}\right.$ | $\begin{array}{\|c} \text { Canopy } \\ \text { Cliarance } \\ (m) \end{array}$ | Physiological Condition | $\begin{array}{\|l\|l\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bssba3 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(m^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H505* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \end{gathered}$ | 8 | 350 | 4 | 4 | 4 | 4 | na | na | Good-Fair | smem | Good- Fair | Likely historic hedegerow left mmanaged. Now contains |  | NA | r | N | N | N | ${ }^{20}+$ | ${ }^{82}$ | 395.46 |
| G506* | Ash (Fraxinus excelsior), Hawthorn (Crataegus monogyna) | 14 | 450 | 5 | 5 | 5 | 5 | na | na | Fair | r-EM | Fair |  | Reinspect for dieback during summer months. (<12 months) | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 289.86 |
| T507 | ${ }^{\text {Common Oak (Quercus }}$ (robur) | 12 | 750 | 9 | 9 | 7 | 6 | ${ }^{\text {3.093E }}$ | 1 | Good | м | Good | Wide spreading crown from short bole. Some major deadwood. |  |  | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 254.37 |
| G508 | $\begin{aligned} & \text { Blackthorn (Prunus spinosa), } \\ & \text { Cotoneaster (Cotoneaster } \end{aligned}$ frigidus ) | 2.5 | 100 | 2 | 2 | 2 | 2 | na | na | Good | ем | Good | Hedgerow with bramble and ose to the east. |  | NA | N | r | r | $\checkmark$ | ${ }^{10+}$ | c2 | 890.45 |
| T509 | Common Oak (Quercus robur) | 12 | 650 | 6 | 7 | 6 | 6 | 3.0/5 | 1 | Good | м | Good | Typicaldeacuwod. On west side of ditich. |  | Affected Manexed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 191.06 |
| G510 | Blackthorn (Prunus spinosa) Hawthorn (Crataegus monogyna) | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Lowand wide spreading hedgerow with bamble and rose. |  | NA | r | r | N | r | $10+$ | c2 | 377.14 |
| G511 | Blackthorn (Prunus spinosa) Hawthorn (Crataegus monogyna) | 2 | 100 | 2 | 2 | 2 | 2 | na | na | Good | ем | Good | Dense fied hedgerow. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 2524.15 |
| w512 |  | 16 | 350 | 5 | 5 | 5 | 5 | na | na | Good | smem | Good | Mostly semi-mature to early-mature upright stems. Hawthorn and elder understory. - Elder, |  | NA | r | Y | N | N | ${ }^{20+}$ | B1, 2 | 1366.65 |
| G513 | Blackthorn (Prunus spinosa), Hawthorn (Crataegus monogyna) | ${ }^{3}$ | 100 | 2 | 2 | 2 | 2 | na | na | Good | ем | Good | Dense block. |  | NA | N | r | N | r | ${ }^{10+}$ | C2 | 93.68 |
| G514 | Blackhorn (Prunus spinosa), Hawtorn monogarataegus (Sanyu), Elder (Sambucus nigra) | 2.5 | 100 | 2 | 2 | 2 | 2 | na | na | Good | ем | Good | Along edge of ditch. Wide in places. |  | NA | r | Y | N | r | ${ }^{10+}$ | C2 | 347.72 |
| T515 | Common Oak (Quercus | 8 | 550 | 5 | 2 | 4 | 4 | 4.01 | na | Fair | м | Fair | To easto ot dith. Dense lower canopy. Sparas e and open upper canopy. Some deaduocod |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 136.79 |
| T516 | ${ }_{\text {Common oak (Quercus }}^{\text {robur) }}$ | 7 | 500 | 4 | 5 | 3 | 5 | ${ }^{3.5 \mathrm{~W}}$ | na | Good | ем | Fair |  |  | Potentially Aficter | NA | NA | NA | N/ | ${ }^{10+}$ | C1 | 113.05 |
| н517 |  | 2.5 | 100 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Paithy hedgerow along edge of ditch. |  | NA | r | r | r | r | ${ }^{10+}$ | c2 | 315.71 |
| H518 | Blackthorn (Prunus spinosa) Elder (Sambucus nigra), Hawthorn (Crataegus monogyna) | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Dense hedgerow. Mostry blackhorn. Regulary cliped. |  | NA | N | r | r | r | ${ }^{10+}$ | c2 | 798.02 |
| T519 | Common Oak (Quercus robur) | 6 | 350 | 4 | 3 | 3 | 4 | $\begin{array}{\|l\|} \hline 3.0 / \mathrm{E}, 3.0 / \mathrm{N}, \\ 3.0 / \mathrm{S}, 3.0 / \mathrm{W} \\ \hline \end{array}$ | 1 | Good | ем | Good | Single stem covered indense iy. No maior visible defects. |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 55.4 |
| G520 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 1 | 20 | 2 | 2 | 2 | 2 | n/a | na | Good | sm | Good | Wide spreading more recently planted hedge with rabbit guards to stems. Recently clipped across its top. |  | NA | r | r | Y | r | ${ }^{10+}$ | c2 | 800.92 |
| ${ }^{\text {T521 }}$ | Common Oak (Quercus robur) | 11 | 800 | 5 | 7 | 5 | 4 | 4.0w | 1.5 | Good | м | Good | Good shape and form. Small, isolated unidentified fungal fruiting body at base. |  | Affeted Manaed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 289.41 |
| T522 | $\underbrace{\text { robur) }}_{\text {Common Oak ( Ouercus }}$ | 10 | 910 | 8 | 5 | 7.5 | 7 | 5.0w | 2 | Good | м | Good | Good shape and form. Minor deaduood. |  | Potentidly Affecter | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{1} 1$ | 374.47 |
| ${ }^{\text {T523 }}$ | Common Oak (Quercus robur) | 10 | 1000 | 5 | 8 | 8 | 4 |  | 2 | Good | v | Fair | Thick bole with two buttress roots extending NW with beefsteak fungal fruiting bodies. Many limbs lost at main fork at 3m leaving one sided form to south. stubbed secondary leader with decay Deadwood and stubs. - Low target and good ecological value. |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A } 1,2,3}$ | 45.21 |
| T524 | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur } \end{aligned}$ | 7 | 500 | 4 | 4 | ${ }^{3.5}$ | 4 | 3.05 | 2 | Good | м | Good | Deadwood and stubs. |  | Poteritily 4 Afected | NA | NA | NA | NA | $20+$ | ${ }^{81}$ | 113.05 |
| T525 | Common Oak (Quercus robur) | 9 | 810 | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | 3 | na | na | Dead | м | Dead | Dead tree. No barkremaining. |  | Removed | N/ | NA | NA | NA | ${ }^{10+}$ | C3 | 296.69 |
| T526 | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 12 | 850 | 2 | 9 | ${ }^{8}$ | ${ }^{3}$ | 6.0 N | 6 | Good | м | Fair | Wounds at base associated with old pruning wounds. Crown biased to south. Some storm damaged limbs leaving wounds. Low target. |  | Removed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 326.72 |
| T527 | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 9 | 570 | 2.5 | 5 | ${ }^{8}$ | 6 | 3.0W | 2 | Good | м | Fair | Reasonable shape and tormm Minor reaedwod and stubs. No |  | Removed | NA | NA | NA | N/ | ${ }^{20+}$ | ${ }^{81}$ | 146.92 |
| ${ }^{\text {T528 }}$ | ${ }^{\text {Common Oak (Quercus }}$ (robur) | 12 | 830 | 7 | 6 | 8 | 7 | 4.0 N | ${ }^{2}$ | Good | v | Fair | Reasonable shape and form. Minor deadwood and stubs. Some beefsteak fungi to base on ditch side. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 311.53 |
| T529 | Common Oak (Quercus robur) | 12 | 850 | 6 | 4 | 8 | 5 | 6.0 N | 2 | Good | м | Fair | $\begin{array}{c}\text { Reasonable shape and form. Minor deadwood and stubs. Not } \\ \text { fully accessible. Hidden in hedge. }\end{array}$ |  | Potentialy MAfected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 326.72 |
| ${ }^{\text {T530 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 14 | 850 | 8 | 4 | 7 | 7 | 6.0 N | 2 | Good | м | Fair | Reasonable shape and form. Minor deadwood and stubs. Not fully surveyed. Hidden in hedge. Pruned back from direction of overhead power lines in the past leaving stubs. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 326.72 |
| H531 | Blackthorn (Prunus spinosa), Hawthorn (Crataegus monogyna) monogyna) | ${ }^{3}$ | 100 | 2 | 2 | 2 | 2 | na | na | Good | ем | Good | Dense. Rose pesesent. |  | NA | r | r | r | r | ${ }^{10+}$ | C1,2 | 514.87 |
| T532 | Popara( Poopulus sp.) | 14 | 600 | 8 | 6 | 4 | 5 | 4.0N | 1 | Good | em | Fair | Reasonale shape and form. Minor deadwood and stubs. |  | Poteritillyffected <br>  | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 162.79 |
| ${ }^{\text {T533 }}$ | Popal (Populus sp.) | 14 | 600 | ${ }^{8}$ | 6 | 6 | 6 | 4.0nw | 1 | Good | EM | Fair | Reasonale shape and form. Minor deadwood and stubs. |  | Poteritily A fected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 162.79 |
| T534 | Poopar (Populus sp.) | 14 | 550 | 6 | 6 | 6 | 6 | 3.015 | 1 | Good | ем | Fair | Reasonable shape and form. Minor deadwood and stubs. |  | Poteritill A ffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 136.79 |


| Tree ID | Species | Estimated Height ( m | $\underset{\substack{\text { Siemmerer } \\ \text { Simm }}}{\text { Siter }}$ | $\left\|\begin{array}{c} \text { Canopy } \\ \text { Spreayd } \\ \text { (N) } \end{array}\right\|$ | $\left\{\begin{array}{c} \text { canopy } \\ \text { Sproad } \\ \text { (s) } \end{array}\right.$ | $\substack { \text { Canopy } \\ \begin{subarray}{c}{\text { Snearad } \\ (E){ \text { Canopy } \\ \begin{subarray} { c } { \text { Snearad } \\ ( E ) } } \end{subarray}$ | $\left.\begin{gathered} \text { canopy } \\ \text { Sneread } \\ \text { (w) } \end{gathered} \right\rvert\,$ | $\begin{array}{c\|} \text { First } \\ \hline \text { Significant } \\ \text { Branch (m) } \end{array}$ | $\begin{aligned} & \text { Canopy } \\ & \text { Clearance } \\ & (m) \end{aligned}$ | Physiological Condition | $\begin{array}{\|c\|c} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structura Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T535 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 9 | 800 | 6 | 6 | 6 | 6 | ${ }^{2.0 N}$ | 2 | Good | м | Fair | Reasonable shape and form. Minor deadwood and stubs. Not fully surveyed. Field not accessed. Grazing damage to buttress roots. |  | Affeted Manoxed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 289.41 |
| w536 |  | 18 | 400 | 2 | 2 | 2 | 2 | na | na | Good | r-m | Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 100441.31 |
| ${ }^{5537}$ | Common Oak (Quercus robur) | 12 | ${ }^{640}$ | 7 | 7 | 7 | 7 | na | 2 | Good | м | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B1 }}$ | 185.22 |
| ${ }^{\text {T538 }}$ | Common Oak (Quercus robur) | 12 | 620 | 8 | 8 | 9 | 7 | 4.0 E | 1 | Good | M | Good |  |  | Notaffeted | NA | NA | NA | N/A | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 173.83 |
| T539 | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{\text {. }}$ | 12 | 710 | 10 | 10 | 7 | 6 | 4.0 E | 1 | Good | ем | Fair |  |  | Not Affected | NA | NA | NA | NA | $40+$ | A1,3 | 227.96 |
| T540 | Sycamore (Acer pseudoplatanus) | 18 | 890 | 9 | 7 | 8 | 7 | 4.0E | 0 | Good | v | Fair | ocated to west of small ditch - almost disappeared. Stubs and deadwood. Some veteran features. - Large secondary stem emoved resulting in hollowed out and decaying wound. Anothe leader lost at 2 m fork leaving decaying stub. Wound to base significant with some decay into heartwood. Lots of root suckering forming close to base with fungal fruiting bodies. photo gt 4/11/21 11.45 |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,3}$ | 358.19 |
| T541 | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 18 | 840 | 7 | 7 | 8 | 7 | na | na | Good | м | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 319.08 |
| H542 |  | 1.2 | 90 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Dense hedge, predominanty hawtorm. |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 980.19 |
| ${ }^{\text {G543 }}$ | monogyna), Blackthorn (Prunus spinosa), Hazel (Cory/us avellana), Elder (Sambucus nigra) | 1.5 | 90 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | ем | Good | Dense hedge, predominanty hawthorn. Some gaps. |  | NA | r | Y | N | r | ${ }^{10+}$ | c1,2 | 773.13 |
| ${ }^{\text {G544 }}$ |  | 1.5 | 90 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Dense hedge, predominanty hawtorn. |  | NA | Y | Y | N | N | ${ }^{10+}$ | c1,2 | 156.15 |
| ${ }^{\text {T545 }}$ | Fied Maple (Acer campestre) | 6 | 240 | 2 | 3 | 3 | 2 | na | 2 | Good | ем | Fair | In hedge. Deep ditich to suut. Flial damage to olower limbs. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 26.05 |
| ${ }^{\text {T546 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 6 | 400 | 3 | 3 | ${ }^{3}$ | 3 | n/a | 2 | Good | ем | Fair | In hedge. Deep ditich to suut. Flial damage to olower imbs. |  | Notaffeted | NA | NA | NA | N/A | ${ }^{20+}$ | ${ }^{1}$ | 72.35 |
| ${ }^{5447}$ | Hawhorn (Crataeous monogynay | 6 | 400 | 0.5 | 2 | 1 | 1 | na | na | Poor | м | Poor | In hedge. Deep ditch to south. Leaning to south. Significant dieback, stubs and deadwood. Low target. |  | Notaffeted | NA | NA | NA | NA | $<10$ | U1 | 72.35 |
| ${ }^{\text {T548 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { roburu } \end{gathered}$ | 6 | 1260 | 8 | 10 | 8 | 7 | 4.0 N | 3 | Good | v | Fair | In hedge. Deep ditch to south. Slight lean to south. Cavity opening at base to north side with decay. column to main fork at 3.5 m . Weighted to south. - photos gt $4 / 11 / 121212.30 \mathrm{pm}$ |  | Notaffeted | NA | NA | NA | NA | $40+$ | A1,3 | 706.72 |
| H549 | Hawthorn (Crataegus (Acer campestre) | 1.5 | 90 | 1 | 1 | 1 | 1 | na | na | Good | Smem | Fair | Dense hedge. |  | NA | r | Y | N | r | ${ }^{10+}$ | C1,2 | 506.28 |
| T550 | Fied Maple (Acer campestre) | 5 | 220 | ${ }^{3}$ | 3 | 3 | 3 | na | 2 | Good | sm | Fair | In dense hedge. Flail damage to ower inms. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 21.89 |
| ${ }^{\text {T551 }}$ | ${ }^{\text {Common oak (Quercus }}$ (robur) | 5 | 220 | 2 | 3 | ${ }^{3}$ | ${ }^{3}$ | na | 2 | Good | sm | Fair | In dense hedge. Fliid damage to ower limbs. |  | Not Affected | NA | NA | NA | NA | $20+$ | ${ }^{1} 1$ | 21.89 |
| T552 | Fied Maple (Acer campestre) | 6 | 140,120 | 2 | 2 | 3 | 3 | na | 2 | Good | sm | Fair | In dense hedge. Flial damage. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 15.38 |
| T553 | $\underbrace{\text { a }}_{\substack{\text { Common Oakk (Quercus } \\ \text { rourr) }}}$ | 5 | 100,120 | 1 | 1 | 1 | 1 | na | 2 | Good | r | Fair | In dense hedge. Flialdamage. |  | Not Affected | NA | NA | NA | N/A | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 11.03 |
| T554 | Fied Maple (Acer campestre) | 7 | 140,120,120,80 | 2 | 4 | 4 | 4 | na | 2 | Good | sm | Fair | In dense hedge. Flild damage. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 24.78 |
| T555 | Fied Maple (Acer campestre) | 7 | 220 | 1 | ${ }^{3}$ | 2 | 3 | na | 3 | Good | sm | Fair | In dense hedge. Flial damage. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 21.89 |
| T556 | Fied Maple (Acer campestre) | 6 | 140,120,120 | 1 | 3 | ${ }^{3}$ | 3 | na | ${ }^{2}$ | Good | sm | Fair | Mulisistemmed from base. In dense hedge. |  | Notafiected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1} 1$ | 21.89 |
| G557 | Elder (Sambucus nigra), Ash (Fraxinus excelsior) | ${ }^{3.5}$ | 250 | 2 | 2 | 2 | 2 | na | na | Good | EMM | Fair | Od hedge grown out Rubble at base. |  | NA | r | N | N | N | $10+$ | c1,2 | 93.84 |
| ${ }^{\text {T558 }}$ | Ash (Fraxius excelsior) | 11 | 420 | 7 | 7 | 7 | 7 | na | 3 | Good | ем | Fair | Leaning bole with smaller diameter leader from 1 m producing tree of reasonable shape and form. - fungal fruiting bodies at base. photo gt 4.11.21 10.30am |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 79.77 |
| G559 |  | 1.5 | 90 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Dense hedge, predominanty hauthor. Some gaps. |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 548.85 |
| T560 | Sycamore (Acer pseudoplatanus) | 8 | 300 | ${ }^{3}$ | 3 | 4 | 3 | na | 2 | Good | ем | Good | Single stemmed tree in hedge. Minor deadwood and stubs. Stubs to west at 2 m . Bark wounds at 3 m on underside of unions. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{1}$ | 40.7 |
| ${ }^{\text {T561 }}$ | Ast (Fraxius excelsior) | 8 | 300 | 5 | 5 | 5 | 5 | na | 2 | Good | EM | Good | Singe stemmed tree in hedge. Minor deadwood and stubs. |  | Not Affeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B1 }}$ | 40.7 |
| T562 | Ash (Fraxinus excelsior) | 7 | 280,240 | 4 | 4 | 4 | 4 | na | 2 | Good | EM | Good | Single stemmed tree in hedge. Minor flail wunds. |  | Notaffected | NA | NA | NA | NA | $10+$ | $\mathrm{C}_{1}$ | 61.5 |
| ${ }^{\text {T563 }}$ | Norway Maple (Acer platanoides) | 6 | 300 | 4 | 4 | 4 | 4 | na | 2 | Good | sm | Fair | Single stemmed tree in hedge. Minor flail wounds. - Ditch to west. |  | Not Affected | NA | NA | NA | N/ | ${ }^{10+}$ | c1 | 40.7 |
| T564 | Noway Mape ( Aceer planaoides | 6 | 180 | 4 | 4 | 4 | 4 | n/a | 3 | Fair | sm | Fair | Single stemmed tree in hedege. Minor flal wounds. - Ditch to |  | Not Affected | NA | NA | NA | NA | $10+$ | C1 | 14.65 |


| Tree ID | Species | Estimated Height ( m | $\underset{\substack{\text { Siemmerer } \\ \text { Simm }}}{\text { Siter }}$ | $\left.\begin{array}{\|c} \text { Canopy } \\ \text { Snpead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (s) } \end{array}$ | $\left\lvert\, \begin{gathered} \text { canopy } \\ \text { Spread } \\ (\mathrm{E}) \end{gathered}\right.$ | $\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (w) } \end{array}$ | $\left\lvert\, \begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Fignticant } \\ \text { Branch }(m) \end{array} \right\rvert\, \end{gathered}\right.$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Conditio | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T565 }}$ | Norway Maple (Acer platanoides) | 4 | 250 | 3 | 3 | 1 | 3 | na | 2 | Fair | sm | Fair | Single stemmed tree ii hedge. Bark wounds to stem and brancheses Ikely fire damage. Deadwood and stus. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 28.26 |
| T566 |  | 7 | 320 | 4 | 4 | 4 | 4 | na | 2 | Good | ем | Good | Single stemmed tre in hedge. Minor f filil wounds. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 46.31 |
| ${ }^{\text {T567 }}$ | $\begin{aligned} & \text { pseudoplatanus) } \\ & \hline \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 7 | 260 | 4 | 4 | 4 | 4 | na | 2 | Dead | sm | Dead | Single stemmed tree in hedge. Dead. - Ditch to south. | Fellif land use changes. | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c }}$ | 30.57 |
| T568 | Sycamore (Acer pseudoplatanus) | 5 | 240 | 2 | 4 | 3 | 3 | na | 2 | Fair | sm | Fair | Single stemmed tree in hedge. Some dieback and deadwood. Ditch to south. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 26.05 |
| T569 | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 7 | 320 | 4 | 4 | 4 | 4 | na | 2 | Good | ем | Good-Fair | $\begin{gathered} \text { Single stemmed tree in hedge. Multi-stemmed and wide } \\ \text { spreading crown from } 2 m \text {. Damaged lower branches due to flail. } \\ \text { Ditch to south. } \end{gathered}$ |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 46.31 |
| T570 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 6 | 300 | 4 | 4 | 4 | 4 | na | 2 | Good | ем | Good - Fair | $\begin{gathered} \text { Single stemmed tree in hedge. Multi-stemmed and wide } \\ \text { spreading crown from } 2 m \text {. Split limb due to machine strike at } 2 \mathrm{~m} \text {. } \\ \text { - Ditch to south. } \end{gathered}$ |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 40.7 |
| T571 | Common Oak (Quercus robur) | 9 | 320 | 5 | 4.5 | ${ }^{5.5}$ | 6 | na | na | Good | em | Good | Single stemmed tree in hedge. Multi-stemmed and wide spreading crown from $2 m$. - Ditch to south. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 46.31 |
| ${ }^{\text {T572 }}$ | Sycamore (Acer pseudoplatanus) | 6 | 240 | 3 | 3 | 3 | 3 | na | na | Dead | sm | Dead | Dead tree within hedge. Low target. Dith to south. | Fell if land use changes | Not Affected | NA | NA | NA | NA | $<10$ | 41 | 26.05 |
| w573 | Common Oak (Quercus robur), Ash (Fraxinus excelsior), Silver Birch (Betula pendula) | 18 | 1400 | 6 | 6 | 6 | 6 | na | na | Good | r-m | Good | Mostly a mixed semi mature woodland but notable trees to northern boundary. - willow, hazel, hornbeam, sycamore, field maple, spruce, pine. |  | NA | ${ }^{\text {r }}$ | r | N | N | $40+$ | A 1,2 | 5979.68 |
| T574 | Common Oak (Quercus robur) | 18 | 1400 | 7 | 7 | 7 | 7 | na | 2 | Good | M | Good | Typical deadwod elct. but no maior visible defects. |  | Not Affeted | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1, } 2,3}$ | 706.72 |
| T576 | Ash (Fraxius excelsior) | 14 | 800 | 2 | 2 | 2 | 2 | na | na | Poor | M | Poor | Monotith with a ititl bitof five growh. . No access. |  | Notaffeted | NA | NA | NA | NA | 10 | U1 | 289.41 |
| ${ }^{\text {G579 }}$ | Blackthorn (Prunus spinosa), | 4 | 100 | 1 | 1 | 1 | 1 | na | na | Fair | Y V M | Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 41.78 |
| н580 | $\begin{gathered} \text { Blackthorn (Prunus spinosa), } \\ \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 1.5 | 90 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Fair | ем | Fair |  |  | NA | $\checkmark$ | N | N | N | ${ }^{10+}$ | C1,2 | 298.9 |
| T581 | Fied Maple (Acer campeste) | 7 | 350 | 4.5 | 4.5 | 4 | 4.5 | na | 2.5 | Good | M | Fair | In hedge. No a cecess to stem or. north side. No maior visibile |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 55.4 |
| ${ }^{\text {T583 }}$ | Fied Maple (Acer campestre) | 7 | 450,300,280,240 | 4.5 | 4.5 | 4.5 | 4.5 | na | 2.5 | Good | ем | Fair | Multi-stemmed from base. Some decay pockets in stems and wound at 2.5 m across one stem. Low target. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 193.77 |
| н584 | Backthorn (Prunus spinosa) | 4 | 100 | 3 | 3 | 3 | 3 | na | na | Good | ем | Fair | Dense hedgerow not topeed. 3 m wide. .regulary sided up. |  | NA | n | N | r | N | ${ }^{10+}$ | C1,2 | 114.97 |
| H585 | Backthorn (Prunus spinosa) | 2 | 100 | ${ }^{3}$ | 3 | 3 | ${ }^{3}$ | na | na | Good | ем | Fair | Reguarly puned to curent height. |  | NA | r | N | Y | N | ${ }^{10+}$ | c1,2 | 24.71 |
| ${ }^{\text {T586 }}$ | Crack Wilow (Salix frailis) | 16 | 750 | 4 | 6 | 8 | 2 | na | na | Fair | м | Fair-Poor | In river bank. Not fully surveyed. Fungal fruiting body of maze polypore on stem at 6 m with dieback to same stem. Low target. polypore on stem at 6 m with dieback to same stem. Low target. Failed stem to north probably part of same tree |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 254.37 |
| ${ }^{\text {T587 }}$ | Crab Apple (Maus sylvestris) | 10 | 660 | 6 | 6 | 9 | 2 | na | 1.5 | Fair | м | Fair | Thick bole to 2 m forming two main sections out to NE. Woolly aphid on set. Some deadwood and stubs. Saprophytic fungi in Kretzschmaria deusta at base. |  | Not Affeted | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 196.98 |
| ${ }^{\text {T588 }}$ | Sycamore (Acer pseudoplatanus) | 16 | 430 | 5 | 5 | 5 | 5 | na | 2 | Good | м | Good |  |  | Not Affected | NA | NA | NA | N/A | ${ }^{20+}$ | ${ }^{81,2}$ | 83.61 |
| ${ }^{\text {T589 }}$ | Crack Willow (Salix frailis) | 18 | 500,500,500,500, | 10 | 10 | 10 | 10 | na | 0 | Fair | м | Fair-Poor | 8 main stems from ground. Some snapped limbs and stems. No obvious defects to intact stems. Low target. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 706.72 |
| T590 | Crack Wiliow (Salix fragils) | 18 | 600,500 | 4 | 2 | 4 | 8 | na | 0 | Fair | м | Fair-Poor | 2 main stems from ground. Some snapped limbs. Not fully surveyed. Low target. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 706.72 |
| T591 | Crack Wilow (Salix frajils) | 18 | 600,500,50 | 10 | 6 | 4 | 4 | na | 0 | Fair | м | Fair-Poor | 3 main stems from ground. Some snapped limbs. Two stems <br> snapped out. Low target. |  | Notaffeted | NA | NA | NA | N/A | $10+$ | C1,2 | 412.64 |
| ${ }^{\text {T592 }}$ | Crack Willw (Salix frailis) | 18 | 730,740 | 4 | 6 | ${ }^{12}$ | 8 | na | 0 | Fair | м | Fair-Poor | 2 main stems from ground. Some snapped limbs. Collapsed stem of next tree resting in canopy. Fungal fruiting bodies on stem at 8 m . Low target. |  | Notaffeted | NA | NA | NA | NA | $10+$ | C1,2 | 488.61 |
| T593 | Crack Wilow (Salix fragils) | 5 | 600 | 5 | 8 | 2 | 2 | na | 0 | Fair | м | Poor | One main stem remaining but collapsed at 1 m and hung up in adjacent tree. Other torn wounds. Low target. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 162.79 |
| T594 | Crack Wilow (Salix frailis ) | 16 | 750,500,500 | 4 | 3 | 12 | 12 | na | na | Fair | м | Fair-Poor | Multi-stemmed stump with one original leader and smaller stems developing. Not fully assessed. Deadwood and stubs. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81,2,3}$ | 480.47 |
| T595 | Crack Wilow (Salix fragils) | 20 | 700 | 10 | 3 | 8 | 10 | na | na | Fair | м | Fair-Poor | Not fully surveyed. Split limb over ditch but low target. Other deadwood and torn stubs. |  | Not Affected | NA | NA | NA | N/A | ${ }^{20+}$ | B1,2 | 221.58 |
| T596 | Sycamore (Acer pseudoplatanus) | 17 | 650 | 6 | 6 | 6 | 6 | na | 4 | Good | м | Good | On other side of dith. Not tulys sureyed dut no obvious defectis. |  | Notaffeted | NA | NA | NA | N/ | ${ }^{20+}$ | 81,2 | 191.06 |
| ${ }^{\text {T597 }}$ | Sycamore (Acer pseudoplatanus) | 14 | ${ }^{350}$ | 3 | 3 | ${ }^{0.5}$ | 4 | na | na | Poor | em | Poor | $50 \%$ dead with dieback to main stem with column of dead bark down stem. Deadwood. | Fell (Asap) | Not Affected | NA | NA | NA | NA | $<10$ | 41 | 55.4 |
| T598 | Ast (Fraxinus excelsior) | 20 | 280 | 2 | 2 | 6 | 2 | na | na | Good | ем | Poor |  |  | Not Affeted | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1} 1$ | 35.45 |
| T599 | Ast (FFaxinus exeelsior) | 12 | 400 | 2 | 2 | 10 | 1 | na | na | Fair | ем | Poor | Very one sided form to east away form dith. Not tululs surveyed. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 72.35 |
| T600 | Crack Wilow (Salixtragis ${ }^{\text {a }}$ | 4 | 700 | 2 | 2 | 2 | 4 | na | na | Fair | м | Poor | Pollard stem at 2.5m (assumed dou to power caboss). Vigorous |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 221.58 |
| G601 | Hawthorn (Crataegus monogyna) | 5 | 300 | 3 | 3 | 3 | 3 | na | na | Good | EMM | Fair | A singe in ine of mulisiseemed tres. Foliage to base. |  | NA | Y | N | Y | N | ${ }^{20+}$ | B1,2 | 110.93 |
| T602 | Hawthorn (Crataegus monogyna) | 4 | 200,200,200 | 2 | 2 | 2 | 2 | na | ${ }^{0.5}$ | Good | м | Fair |  |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 54.26 |
| T603 | Hawthorn (Crataegus monogyna) | 5 | 200,200,200 | 2 | 2 | 2 | 2 | na | 0.5 | Good | m | Fair |  |  | Affected Menegad | NA | NA | NA | NA | $10+$ | c1,2 | 54.26 |
| T604 | Ast (Fraxius excelsior) | 7 | 440 | 5 | 5 | 4 | 5 | na | 0.5 | Fair | ем | Fair | Two stems twisted together covered in ivy. Lean to north. - Hawthorn growing around base. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 87.55 |
| G605 | Ash (Fraxinus excelsior) Hawthorn (Crataegus monogyna) | 11 | 500 | 4 | 4 | 4 | 4 | na | na | Good | EMM | Fair | A singe fine of mulisisemmed trees. |  | NA | r | N | N | N | ${ }^{20}+$ | B1,2 | 362.83 |


| Tree lid | Species | Estimated Height (m) | $\underset{\substack { \text { Siemmer } \\ \begin{subarray}{c}{\text { Diamer } \\ (m m){ \text { Siemmer } \\ \begin{subarray} { c } { \text { Diamer } \\ ( m m ) } }\end{subarray}}{\text { Stan }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spread } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\underset{\substack{\text { Canoppy } \\ \text { Snpead } \\ \text { (s) }}}{ }$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snpoay } \\ \text { (w) }} \end{array}$ | $\left\lvert\, \begin{gathered} \text { First } \\ \begin{array}{c} \text { Signiticant } \\ \text { Branch }(m) \end{array} \\ \hline \end{gathered}\right.$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|l\|l\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remainining } \\ \text { Contrubtion } \\ \text { (years) } \end{gathered}$ | $\begin{aligned} & \text { Bs5837 } \\ & \text { Cuanty } \\ & \text { Cutegory } \end{aligned}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T606 | Ast (Fraxinus excelsior) | 16 | 930 | 5.5 | 5 | 9 | 7 | 4.01 | 0.5 | Fair | v | Fair | Decay to base and buttress roots on north side. Decay through base. Some reduction in canopy with lost limbs and stubbed limbs. Deadwood. Retrenching. - photo gt 5/11 13.15 |  | Notaffeced | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,3}$ | 391.11 |
| G607 | Field Maple (Acer campestre), Hawthorn (Crataegus monogyna) | 5 | 250 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | smem | Fair | Dense al8ng ditch. hnoludes Guelder rose. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 241.83 |
| T608 | Ash (Fraxius excelsior) | 14 | 750 | 7 | 8 | ${ }^{8}$ | 6 | na | 5 | Poor | м | Poor | Inonotus fungal brackets on main stem at 4 and 5.5. Dieback of central leader with deadwood and stubs. Low target. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 254.37 |
| T609 | Ash (Fraxius excelsior) | 4 | 1300 | 1 | 2 | 1 | 1 | na | na | Poor | v | Stump | Decaying 4 m stump with small epicormic shoots developing at base and 1m. Good ecological value. - photo gt $5 / 1113.30$ |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B3 }}$ | 706.72 |
| T610 | Lombardy Poplar (Populus nigra 'Italica') | 25 | 1060 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | na | 4 | Good | м | Fair | Typical thick single stem with extensive fluting of buttresses. Deadwood but no major visible defects. |  | Potentially Aficteal | N/ | NA | NA | NA | ${ }^{20+}$ | B1,2 | 508.1 |
| H611 |  | 1.5 | 90 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Dense hedge. Regularly puned. |  | NA | r | N | N | r | $10+$ | C1,2 | 490.53 |
| H612 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 1.5 | 90 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Patchy hedge of linited value. Regulary prued. |  | NA | $r$ | N | N | N | $10+$ | c1,2 | 73.9 |
| H613 | Hawtorn) Crataeaus monogyag | 1.6 | 90 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Dense and reguary pruned. |  | NA | $r$ | N | r | r | ${ }^{10+}$ | c1,2 | 528.24 |
| 6614 |  | 7 | 100 | 2 | ${ }^{2}$ | 2 | ${ }^{2}$ | na | na | Good | r-SM | Good | Shelterbelt planning with 3.5 m oak closest to track. - common alder. |  | NA | r | N | N | N | ${ }_{10+}$ | c 1,2 | 259.46 |
| H615 | Hawthorn (Crataegus monogyna) | 1.6 | 90 | 1 | 1 | 1 | 1 | n/a | na | Good | ем | Good | Dense and reguary pruned. |  | NA | r | N | r | r | ${ }^{10+}$ | c1,2 | 93.02 |
| T616 | Sycamore (Acer pseudoplatanus) | 15 | 550,550,500 | 8 | 8 | 8 | 8 | 6.0 N | 3 | Good | м | Fair | Twin-stemmed from base with third leader from 1 m . No major. visible defects. |  | Affected Manosed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 386.64 |
| 6617 | Norway Spruce (Picea abies), Spruce (Picea sp.) Spruce (Picea sp.) | 16 | 280 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | na | na | Good | ем | Fair | Dense planation. |  | NA | r | N | N | N | ${ }^{20+}$ | B1,2 | 2296.52 |
| 6618 |  | 5 | 250 | 2 | 2 | 2 | 2 | na | na | Good | Y E ¢ | Fair | Stubby vegetation along ditch. Occasional young ash. Mostly blackthorn and hawthorn. blackhorn and hawhorn. |  | NA | r | r | N | N | ${ }_{10+}$ | c 1,2 | 1583.57 |
| T619 | Fied Maple (Acer campestre) | 10 | 300,300,300 | 4 | 4 | 4 | 4 | na | 3 | Good | ем | Fair | Not fully surveyed. On south edge of ditch. Multi-stemmed from base. |  | Potenitily Affectec | N/ | NA | NA | NA | ${ }^{20+}$ | B1,2 | 122.1 |
| T620 | Assh(Fraxinus exelsisior) | 14 | 650 | 5 | 5 | 5 | 5 | n/a | 3 | Good | м | Fair | $\begin{array}{c}\text { Not fully surveyed. On south edge of ditch. Old branch stubs and } \\ \text { deadwood. - photo gt } 5 / 1111.38\end{array}$ |  | Poteritily A fected | N/ | NA | NA | NA | ${ }^{10+}$ | ${ }^{1,3}$ | 191.06 |
| ${ }^{\text {G621 }}$ | Hawthorn (Crataegus monogyna) | 5 | 200 | 2 | 2 | 2 | 2 | na | na | Good | SM-EM | Fair | Patchy group aknge raivay boundary. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c1,2 | 275.21 |
| G622 | Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa) | 1.5 | 90 | 1 | 1 | 1 | 1 | n/a | na | Good | ем | Good | Dense hedge. Reguarly pruned. |  | NA | $r$ | r | N | $\checkmark$ | ${ }^{10+}$ | c1,2 | 164.79 |
| T623 | Common Oak (Quercus | 16 | 800 | 8 | 8 | 8 | 8 | na | 2 | Good | м | Good | Not tully surveyed. On en edge of dithe. Olid branch stubs and |  | Notaffeted | N/A | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 289.41 |
| G624 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Field Maple } \\ \text { (Acer campestre) } \\ \hline \end{gathered}$ | 6 | 400 | 2 | 2 | 2 | 2 | na | na | Good | Y.EM | Fair | Group along east side of ditch. Patchy in places. Rose and bramble also present. Deadwood and stubs |  | NA | $r$ | r | N | $\checkmark$ | ${ }^{10+}$ | c1,2 | 813.08 |
| T625 | Ast (Fraxinus exelsior) | 15 | 600 | 6 | 4 | 6 | 4 | na | 2 | Fair | м | Poor | On west side of ditch. Deadwood and stubs. Some dieback and epicormic shoots along limbs. Inonotus fruiting body at 1.5 m on epicormic shoots along limbs. Inonotus fruiting body at 1.5 m on stem. Low target. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | c1,3 | 162.79 |
| T626 | Fied Maple (Acer campestre) | 14 | 380 | 2 | 2 | 2 | 2 | na | 0.5 | Fair | ем | Poor | Stem cavity wit spititut smal crown and low target. |  | Removed | N/ | NA | NA | NA | ${ }^{10+}$ | c1,3 | 65.3 |
| T627 | Ass (Fraxinus exelsior) | 8 | 600 | 2 | 2 | 2 | 2 | na | na | Poor | em | Poor | Deteriorating stem with honontus tingal futiting bodies noled. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | c1,3 | 162.79 |
| ${ }_{\text {T628 }}$ | Ast (Fraxinus exelsior) | 14 | 750,330 | 7 | 7 | 7.5 | 10 | na | 2 | Fair | м | Fair | One main stem with significant secondary leader from base. On east side of ditch. Typical major deadwood and stubs. |  | Removed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 303.61 |
| T629 | Assh(Fraxius exeelsior) | 14 | 500 | 6 | 2 | 4 | 6 | na | 2 | Fair | M | Fair | Not tulys sureyed. Deadwood and stubs. |  | Removed | N/ | NA | NA | NA | ${ }^{20+}$ | 81 | 113.05 |
| G630 | Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa) | 5 | 250 | 1 | 1 | 1 | 1 | na | na | Good | ем | Fair | Partialy taced up hedegegroup. |  | NA | N | ${ }_{r}$ | N | N | ${ }^{10+}$ | C1,2 | 227.57 |
| H631 | Blackthorn (Prunus spinosa), Blackthorn (Prunus spinosa) | 1.5 | 90 | 1 | 1 | 1 | 1 | na | na | Good | EM | Good | Dense hedge. Regulary puned. |  | NA | N | r | N | N | ${ }^{10+}$ | c1, 2 | 28.73 |
| T632 | Common Oak (Quercu robur) | 14 | 900,440 | 7.5 | 7.5 | 6 | 8 | na | 2 | Good | м | Good | Unusual form from base with fused stems. stub on main stem and secondary leader. Deadwood and stubs. No major visible defects |  | Potentilly Afected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A }}$ | 453.84 |
| $\mathrm{T}^{633}$ | $\begin{gathered} \text { Common Oak (Quercuus } \\ \text { robur) } \end{gathered}$ | 13 | 800 | 6 | 6 | 5 | 9 | na | 2 | Good | м | Good | Minor bark wound to stem. Deadwood and stubs. No major visible defects. |  | Not Affected | N/ | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1}$ | 289.41 |
| н634 |  | 1.5 | 100 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | ем | Good | Dense hedge, predominantly hawthorn with ivy. Regularly pruned at current height. |  | NA | r | N | N | N | ${ }_{10+}$ | c1,2 | 30.88 |
| G635 |  | 4 | 100 | 2 | 2 | 2 | 2 | na | na | Good | ем | Good | Dense hedge, predominantly hawhorn with ivy. Regulary pruned <br> back from road side. Height left. |  | NA | r | N | N | N | ${ }_{10+}$ | c1,2 | 13.05 |
| w636 | Sycamore (Acer pseudoplatanus), Pine (Pinus sp.), Norway Spruce (Picea abies), Ash (Fraxinus | 18 | 400 | 4 | 4 | 4 | 4 | na | na | Good | r-m | Fair | Woodland group. Limited management but sese tor game bircs. |  | NA | r | N | N | N | ${ }^{20}+$ | B1,2 | 15428.74 |


| Tree ID | Species | Estimated Height (m) | $\underset{\substack { \text { Siemmer } \\ \begin{subarray}{c}{\text { Diamer } \\ (m m){ \text { Siemmer } \\ \begin{subarray} { c } { \text { Diamer } \\ ( m m ) } }\end{subarray}}{\text { Stan }}$ | $\left.\begin{array}{\|c} \text { Canopy } \\ \text { Snpead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (s) } \end{array}$ | $\substack { \text { Canopy } \\ \begin{subarray}{c}{\text { Snearad } \\ (E){ \text { Canopy } \\ \begin{subarray} { c } { \text { Snearad } \\ ( E ) } } \end{subarray}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spreayd } \\ \text { (m) } \end{array} \right\rvert\,$ | $\left\lvert\, \begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Fignticant } \\ \text { Branch }(m) \end{array} \right\rvert\, \end{gathered}\right.$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\left.\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array} \right\rvert\,$ | Structural Conditio | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bssb37 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T637 | Common Oak (Quercus robur) | 18 | 750 | 8 | 10 | 6 | 7 | na | 3 | Good | ем | Fair | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { On edge of stream. Thick single stem with thick ivy stem } \\ \text { producing ivy throughout crown. Deadwood but no major visible } \\ \text { defects. - photos gt } 4 / 11 / 12 ~ 13.30 \end{array} \\ \hline \end{array}$ |  | Notaffeted | NA | NA | NA | NA | $40+$ | A1 | 254.37 |
| T638 | Common Oak (Quercus | 18 | 260,210 | 3 | 8 | 8 | 5 | na | 1.5 | Good | sm | Fair | Multi-stemmed from base and one sided towards access road due to competition with adjacent oak. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 50.51 |
| ${ }^{\text {T639 }}$ | Scois Pine (Pinus sywestris) | 12 | 460 | 4 | 4 | 8 | 4 | 5.01E | 1.5 | Good | m | Good | ky on stem. Forked at anm. Large imba a approx. 5 m over |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 95.69 |
| T640 | Norway Spruce (Picea abies) | 16 | 400 | 3 | 5 | 5 | 5 | na | 0.5 | Good | ем | Good | Brambe around base LLimited live foliage in ower crom. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 72.35 |
| ${ }^{\text {T641 }}$ | Noway Spruce (Picea abies) | 16 | ${ }^{330}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | 5.01 E | 0.5 | Good | ем | Good | Bramble around base. Limited live foliage in lower crown. - Over access road. |  | Not Affected | NA | NA | NA | N/A | ${ }^{20+}$ | ${ }^{81}$ | 49.25 |
| T642 | Common Oak (Quercus robur) | 16 | 270 | 2 | 4 | 4 | 4 | 6.0 N | 0.5 | Good | em | Good | Single stem. 6 m clearance overtrack. - Over accesss road. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 32.97 |
| T643 | Sycamore (Acer pseudoplatanus) | 16 | 430 | 6 | 6 | 7 | 4 | 6.0 N | 0.5 | Good | ем | Good | Single stem. 6 m clearance over track. Bark wounds at branch unions likely squirrel damage. - Over access road. |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 83.61 |
| ${ }^{\text {T644 }}$ | Pine (Pinus sp.) | 12 | 400 | ${ }^{3.5}$ | 3.5 | ${ }^{3.5}$ | ${ }^{3.5}$ | na | 1 | Good | em | Good | Mostly clear of access road. Dense foliage where cut back from track in past. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{1}$ | 72.35 |
| T645 | Scois Pine (Pinus sywestris) | 10 | 340 | 3 | 3 | 3 | 3 | na | 0.5 | Good | ем | Fair | Forked at 2 m mith wising stens. Minor stus.. |  | Not Affeted | NA | NA | NA | NA | ${ }_{10+}$ | ${ }^{1}$ | 52.28 |
| T646 | Sycamore (Acer pseudoplatanus) | 14 | 850 | ${ }^{6}$ | 8 | 5 | 5 | na | 2 | Fair | м | Poor | Decay at base and to buttress roots to S . Ustulina and Meripulus <br> at base. Potential to fail towards overhead power cables. - <br> photos gt $4 / 1114.20$ Not long lasting. | Fell ( 1 mont) | Not Affected | NA | NA | na | NA | $<10$ | $u 1$ | 326.72 |
| ${ }^{\text {T647 }}$ | Scois Pine (Pinus sylvestris) | 13 | 410 | 3 | 4 | 5.5 | 2 | na | 0.5 | Good | ем | Fair | Minor crossing branches ands sighty w wisted form. |  | Not Affected | NA | NA | NA | N/A | ${ }^{20+}$ | ${ }^{81}$ | 76.02 |
| T648 | Common Oak (Quercus robur) | 12 | 780 | 7 | 9 | 7 | 6 | ${ }^{\text {3.0NE }}$ | 2 | Good | м | Good | Adjacent to dug out pond. Canopy just clear of track. No major defects. |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 275.12 |
| T649 | Ast (Fraxius exeelsior) | 15 | 400 | 1 | 5 | 3 | 5 | n/a | 2 | Good | ем | Good | Clear of accesst track. |  | Notaffeted | NA | NA | NA | NA | $20+$ | ${ }^{1}$ | 72.35 |
| ${ }^{\text {T650 }}$ | Ass (Fraxinus exelsior) | 18 | 440,380 | 4 | 4 | 2 | 4 | na | 2 | Good | м | Fair | Cut back from direction of overhead cables in past. Clear of track. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B1 }}$ | 152.85 |
| ${ }^{\text {T651 }}$ | Crack Willow (Salix frajils) | 6 | 650 | 6 | 0.5 | 10 | ${ }^{0.5}$ | n/a | na | Poor | м | Poor | Collapsed from base | Coppice (When tunds alow) | Notaffeted | NA | NA | NA | N/ | ${ }^{10+}$ | ${ }^{\text {c }}$ | 191.06 |
| T652 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 9 | 880 | 5 | 6.5 | 6 | 5 | na | 0.5 | Good | M | Fair | $\begin{array}{c}\text { Stubbed branches at main fork. Dieback to leaders with dead } \\ \text { stubs. Low foliage. }\end{array}$ |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 334.45 |
| ${ }^{\text {T653 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 8 | 790 | 4 | 5 | 5 | 5 | na | 0 | Good | v | Fair-Poor | Column of dysfunctional tissue from top of crown to ground. Decay to buttresses on NW side. Close to overhead cables. photo gt $4 / 1114.55$ |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 282.22 |
| T654 | Common Oak (Quercus robur) | 9 | 550 | 3 | 5 | 5 | 6 | nıa | 1.5 | Good | м | Fair | On west side of ditch. Some stubs and deadwood. 15.11 photo |  | Poteritilly Affected | NA | NA | NA | NA | $20+$ | ${ }^{1} 1$ | 136.79 |
| T655 |  | 11 | 600 | 5 | 10 | 7.5 | 7 | na | 2 | Good | M | Good | On west side of ditch. Some stuss. Dense canopy. |  | Potertidily Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 162.79 |
| T656 | Pine (Pinus so.) | 14 | 630 | 4 | 5 | 4.5 | 4 | na | 3 | Good | м | Good | On east side of didich. |  | Removed | NA | NA | NA | N/A | $40+$ | A 1,2 | 179.48 |
| T657 | Pine (Pinuspo.) | 14 | 510 | 3 | 6 |  | 1 | na |  | Good | M | Good | On east sisid ofd ditch. Forming part of a group of thee. |  | Removed | NA | NA | NA | N/ | $40+$ | A1,2 | 117.62 |
| T658 | Pine (Pinus spo.) | , | 500 | 3 | 7 | 2 | 5 | na | 3 | Good | M | Good | On east side of ditch. Forming part of a group of three. |  | Removed | NA | NA | NA | N/ | $40+$ | ${ }^{\text {A } 1,2}$ | 113.05 |
| T659 | Pine (Pinus sp.) | 14 | 680 | 4 | 7 | 5 | 5 | na | 3 | Good | м | Good | On east side ofdith. Forming part of a group of three. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{40+}$ | A 1,2 | 209.1 |
| T660 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 9 | 650 | 4 | 3 | 6 | ${ }^{3}$ | na | 3 | Good | м | Fair | On. wests side of ditch. Dense iny into smal canopy. |  | Potentidly Affectea | NA | NA | NA | NA | $20+$ | ${ }^{1} 1$ | 191.06 |
| H661 |  | 2 | 200 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | ем | Fair | Along westers side o od dich. Occasional small tree. |  | NA | N | r | N | N | ${ }^{10+}$ | C1,2 | 162.06 |
| T662 | ${ }^{\text {Common oak (Quercus }}$ (rourr) | 13 | 550 | 5 | 8 | 7 | 5 | na | 2 | Good | м | Fair | On west side of ditch. Some stubs. Good shape and torm. |  | Poteritilly Afected | NA | NA | NA | NA | ${ }^{20+}$ | B1 | 136.79 |
| T663 | Common Oak (Quercus robur) | 11 | 500 | 3 | 6 | 5 | 6 | na | 3 | Good | м | Good | On west side of dith. High crown. |  | Potertidily Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 113.05 |
| T664 | Ast (Fraxius excelsior) | 7 | 450 | 3 | 3 | ${ }^{0.5}$ | 4 | na | na | Dead | м | Dead | Previousy snapped out hololow stem with one younger stem now |  | Potentidly Affected | NA | NA | NA | N/ | $<10$ | 41 | 91.57 |
| T665 | $\begin{gathered} \text { Common Oak (Quercuus } \\ \text { robur) } \end{gathered}$ | 11 | 750 | ${ }^{6}$ | 7 | 5 | 5 | na | ${ }^{2}$ | Good | M | Fair | On west side of ditch set back. Bark loose to south side of stem. Stubs in crown. Not fully surveyed. |  | Potentidly Affected | NA | NA | N/ | NA | $40+$ | A1,3 | 254.37 |
| H666 |  | 5 | 300 | 4 | 4 | 4 | 4 | na | na | Good | м | Good | Dense hedgerow wits sigificant apple. No maior defects. |  | NA | ${ }_{r}$ | ${ }^{\text {N }}$ | r | * | ${ }^{20+}$ | 81,2 | 365.15 |
| ${ }^{1667}$ | Ast (Fraxinus excelsior) | ${ }^{20}$ | 780 | ${ }^{8}$ | 6 | 8 | 6 | na | na | Good | м | Fair | Thick bole. Area of limited decay noted in one stem at main fork but good reaction wood. Significant stems around base. Deadwood and stubs but no major visible defects. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 275.12 |
| ${ }^{1668}$ | Ash (Fraxinus exelsisior) | 12 | 320 | 1 | 7 | 5 | ${ }^{3}$ | na | 4 | Good | em | Fair | Growing beneath adiacent ash with bent tover form to south. No |  | Not Affected | NA | NA | NA | N/ | ${ }^{20+}$ | ${ }^{81,2}$ | 46.31 |
| ${ }^{\text {T669 }}$ | Apple (Malus sp.) | 12 | 340,420,300 | 4 | 5 | 5 | 5 | na | 1 | Good | м | Good | Three main stens fomm base. Deadwood but to meior defects. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 172.74 |
| ${ }^{\text {T670 }}$ | Ast (Fraxinus excelsior) | 16 | 410,390,31,400 | 7 | 7 | 7 | 7 | na | ${ }^{3}$ | Fair | ем | Fair | Minor deadwood and stuss. Mulitstemmed from ground level. |  | Affeted Manased | NA | NA | NA | N/A | ${ }^{20+}$ | 81,2 | 260.61 |
| H671 | $\begin{gathered} \text { Hawthorm (Crataegus } \\ \text { monogynal), (IIerer } \\ \text { (Sambucus sigra) } \\ \hline \end{gathered}$ | 2 | 75 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Fair | smem | Fair | Very itite value. Pathy |  | NA | N | N | $\checkmark$ | Y | ${ }^{10+}$ | C1,2 | 233.16 |
| H672 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa), Apple } \\ \text { (Malus sp.) } \end{gathered}$ | 6 | 260 | 2 | 2 | 2 | 2 | na | na | Good | м | Fair | Scrappy sections of hawthorn hedging beneath main trees. Thickening up to west with occasional apple and blackthorn to field corner. |  | NA | r | Y | Y | N | ${ }^{10+}$ | C1,2 | 334.31 |
| T673 | Ast (Fraxinus excelsior) | 16 | 500,280,180 | 8 | 6 | 8 | 8 | na | 3 | Poor | м | Fair | Dieback with significant deadwood, Stubs and epicormic shoots. Blackthorn around base. |  | Affeted Managed | NA | NA | NA | NA | $<10$ | 41 | 163.16 |
| T674 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | ${ }^{13}$ | 940 | ${ }^{6}$ | 8 | 7 | 9 | 5.0w | ${ }^{3}$ | Good | м | Fair-Poor | Thick bole. Forked at 4m. One limb snapped off leaving stub. Split and hanging limb to NW. Deadwood and torn wounds throughout. Good canopy cover. | Remove hanger if and use changes | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1, }, 2}$ | 399.57 |
| T675 | Ast (Fraxius excelsior) | 16 | $\begin{array}{\|c\|} \hline 330,340,290,230, \\ 220,170 \end{array}$ | ${ }^{4}$ | 4 | 5 | 5 | na | 2 | Poor | ем | Fair | Multi stemmed from base. Significant dieback, deadwood, stubs and epicormic shoots along branches. Low target |  | Notafected | NA | NA | NA | NA | <10 | $u 1$ | 188.15 |


| Tree li | Species | $\begin{gathered} \text { Estitited } \\ \text { Height } \end{gathered}$ | $\underset{\substack{\text { Siameter } \\ \text { Dimm }}}{\text { Smat }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spread } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snroasd } \\ \text { (s) }} \\ \hline \end{gathered}$ | $\begin{array}{\|c} \text { canopy } \\ \substack{\text { Snpead } \\ (E)} \\ \hline \end{array}$ | $\left\|\begin{array}{c} \text { Canopy } \\ \text { Spreayd } \\ \text { (m) } \end{array}\right\|$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Significant } \\ \text { Branch (m) } \end{array}\right) \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|c} \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bss837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{l} \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T676 |  | 10 | 700 | 6 | 2 | 1 | 4 | 2.0sw | 2 | Fair | v | Poor | Original stem split out leaving decaying stump. New leaders from failure point producing one sided crown to west. Potential to fail as weight increases. Low target and good ecological value to stump. - photos gt $11 / 1114.20$ | Consider crown reduction by $3 m$ to secure longer term stability of crown | Notaffeced | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,3}$ | 221.58 |
| 6677 | Hawthorn (Crataegus monogyna) | 6 | 300 | 3 | 3 | 3 | 3 | na | na | Good-Fair | м | Good - Fair | Old hedgerow. Regulary sided up phut top lett. Some deadwood |  | NA | $r$ | N | N | N | ${ }^{20+}$ | ${ }^{81,2}$ | 487.03 |
| H678 | Hawthorn (Crataegus monogyna) | 2.5 | 200 | 2 | 2 | 2 | 2 | na | na | Good | M | Good | Old. hedge regularly puned. |  | NA | r | N | N | N | ${ }_{10+}$ | c1,2 | 334.5 |
| н679 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra) } \\ \hline \end{gathered}$ | ${ }^{3}$ | 100 | 2 | 2 | 2 | 2 | na | na | Good | ем | Good | Dense hedge beyond wire fence. Viewed trom land parcel 2500. |  | NA | $r$ | r | r | N | ${ }^{10+}$ | C1,2 | 816.65 |
| w683* |  | 14 | 450 | 6 | 6 | 6 | 6 | na | na | Good-Fair | Y-EM | Good-Fair | Dense iy growh within woodand. Line of young wilows abong northere edge of wooland. Dominant speciesis is ash. Some <br>  dominated by - oak. Bramble undergrowth in patches. Haze. | Remove standing deadwood if land occupancy changes. | NA | r | N | N | N | ${ }^{20+}$ | B1,2 | 4328.06 |
| ${ }^{6684}{ }^{\circ}$ | Unknown | 8 | 200 | 4 | 4 | 4 | 4 | na | na | Good-Fair | sm | Good-Fair | A small group of trees at the base of an existing pylon. No access to trees, surveyed from a distance Low quality scrub trees, likely hawthorn and willow, possibly acer sp. |  | NA | r | N | N | N | ${ }^{10+}$ | ${ }_{\text {c }}^{1,2}$ | 1367.14 |
| H685* | Backhorn (Prunus spinosa) | 3 | 150 | 2 | 2 | 2 | 2 | na | n/a | Good-Fair | sm | Good-Fair | Well maintained field boundary hedgerow. Regularly topped at circa 3 m . |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 248.91 |
| w686 | Poplar (Populus sp.), Common Oak (Quercus excelsior) | 14 | 450 | 4 | 4 | 4 | 4 | na | na | Good | r-m | Good-Poor | Mostly semi-mature to early-mature trees of reasonable form and condition. Some trees porry pruned back from cables in past teaving deeeriorating Wounds. Mature poppass more eennal some of which have collapsed with significant decay. No target. |  | NA | Y | N | N | N | ${ }^{20+}$ | ${ }_{81}{ }^{2}$ | 2412.38 |
| w687 |  | 3 | 100 | 1 | 1 | 1 | 1 | na | na | Good | r | Good | Established but young woodland group. Typical native deciduous mix with rabbit guards. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 4827.1 |
| H688 | Hawthorn( (Cataegus monogra) | 2.2 | 100 | 1 | 1 | 2 | 1 | na | na | Good | ем | Good | Good shape. Regulary prued. |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 100.19 |
| н689 |  | 4 | 250 | 2 | 2 | 2 | 2 | na | na | Good | Em-M | Fair | Hedgerow with willow recently pruned back to leave topped form with vigorous new growth to current height. Some deadwood to <br>  horse yard. - Much narrower than NTM due to pruning |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 558.84 |
| G690 |  | 4 | 350 | 1 | 1 | 0.5 | 3 | na | na | Fair | Sm-M | Good Poor |  |  | NA | Y | N | N | N | ${ }^{10+}$ | c1,2 | 828.35 |
| 6691 | $\begin{aligned} & \text { Hawthorn (Crataegus } \\ & \text { monogyna), Blackthorn } \\ & \text { (Prunus spinosa) } \end{aligned}$ | 4 | 100 | 2 | 2 | 2 | 2 | na | na | Good | r-sm | Good-Poor | Mounded earth a tase. Pruned back in past. Hedgerow torm. |  | NA | $r$ | N | N | n | ${ }^{10+}$ | c1, 2 | 227.63 |
| H692 | Hawthorn (Crataegus monogyna) | 4 | 250 | 2 | 2 | 2 | 2 | n/a | na | Good | EMM | Good-Poor | Mounded earth hatbas. Pruned back in past. Hedgerow form. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 |  |
| G693 |  | 1 | 90 | 1 | 1 | 1 | 1 | na | na | Good | smem | Fair | Field boundary hedge. Regulary pruned. |  | NA | Y | r | r | N | ${ }^{10+}$ | C1,2 | 356.8 |
| ${ }^{6694}{ }^{*}$ |  | 5 | 150 | ${ }^{3}$ | ${ }^{3}$ | 3 | 3 | na | na | Good | r | Good | A group of fairly recently planted trees along road embankment <br> Rabbit guards still present. Typical mix of native broadleaf trees |  | NA | $r$ | N | N | N | $10+$ | C1,2 | 163.9 |
| 6695 | Backhorn (Prunus spinosa) | 2 | 40 | 1 | 1 | 1 | 1 | na | n/a | Good | $r$ | Good | Dense thicket of seff sown blackhorn wit dense bramble. |  | NA | r | r | N | N | ${ }^{10+}$ | C2 | 144.36 |
| н696* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 7 | 200 | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3.5}$ | ${ }^{3.5}$ | na | na | Good- Fair | Sm | Good-Fair | Unmaintained boundary hedgerow with dense ivy throughout. Deadwood within group. |  | NA | N | N | N | r | ${ }^{10+}$ | C2 | 129.59 |
| G697 | Hawthorn (Crataegus monogyna), Willow (Salix sp.), Blackthorn (Prunus spinosa) | 3 | 250 | 3 | 3 | 2 | 2 | na | na | Good - Poor | Y E M | Good-Poor |  |  | NA | N | r | N | Y | ${ }^{10+}$ | C1,2 | 123.92 |
| ${ }^{6698}{ }^{*}$ |  | 6 | 150 | 3 | 3 | ${ }^{3}$ | 3 | na | na | Good | Y | Good | A group of trees growing along the road embankment. Fairly recently planted with rabbit guards present. Typical mix of native broadleaf trees. |  | NA | r | N | r | N | ${ }^{10+}$ | C1,2 | 1491.78 |
| T699* | Unknown | 7 | 280 | 4 | 4 | 4 | 4 | 1.0 N | 1 | Dead | sm | Dead | Likey elm that has died due to Dutch elm disease. | Fellif fand oculuancy changes. | Notaffected | NA | NA | NA | NA | $<10$ | U1 | 35.45 |
| T700* | Ast (Fraxius excelsior) | 10 | 477,410,410,440 | 6 | 5 | 7 | 10 | ${ }^{1.00}$ | 0.25 | Good | sm | Fair | Growing at western edge of hedgerow. Multistemmed from base with minor cup unions. Poor aspect ratio limb to west. Minor deadwood present. Previous snap out of minor limb in west lower crown. Minor ivy growth on stem. Included union on eastern <br> stems. |  | Potentialy 4 ffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B1 }}$ | 339.47 |
| G701* | Hawthorn (Crataegus monogyna) | 6 | 150 | 3 | 3 | ${ }^{3}$ | 3 | na | na | Goood-Fair | SM | Good- Fair | A group of scrubu tres bordering parable fifids. Likely previous |  | NA | N | r | N | N | ${ }^{10+}$ | c2 | 172.46 |
| G702* | Hawthorn (Crataegus monogyna) | 6 | 150 | 3 | 3 | 3 | 3 | na | na | Good-Fair | sm | Good - Fair | A group of scrub trees bordering parable fields. Growing either side of ditch that could have previously been a path. Likely previous hedgerow left unmanaged. |  | NA | N | Y | N | N | ${ }^{10+}$ | c2 | 190.18 |
| т703* | $\underset{\substack{\text { Hawhion (Crataegus } \\ \text { monogrya) }}}{\text { a }}$ | 5 | 150 | 2 | 2 | 2 | 2 | 0.3w | 0.25 | Good | sm | Fair | A minor scrub tree within a gap in the hedgerow bordering field. |  | Potentiall 4 ffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 10.17 |


| Tree ID | Species | Estimated Height $(m)$ | $\underset{\substack{\text { Siamemer } \\ \text { Dimm }}}{\text { Sman }}$ | $\left\|\begin{array}{c} \text { Canopp } \\ \text { Spread } \\ \text { (N) } \end{array}\right\|$ | $\left.\begin{gathered} \text { canopy } \\ \text { Spreas } \\ \text { (s) } \end{gathered} \right\rvert\,$ | $\begin{array}{\|c} \substack{\text { Canopp } \\ \text { Spread } \\ \text { (E) }} \\ \hline \end{array}$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (\mathrm{w}) \end{gathered}$ | $\begin{gathered} \text { Sirist } \\ \text { Sisniticant } \\ \text { Branch }(\mathrm{m}) \end{gathered}$ | $\begin{array}{\|l\|} \text { Canopy } \\ \text { Clearance } \\ (m) \end{array}$ | Physiological Condition | $\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Conditio | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cualty } \\ \text { Cutegory } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(m^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T704* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 4 | 80 | 2 | 2 | 2 | 2 | 0.3N | 0.25 | Good | Y | Good | A minor standalone scrubtre. |  | Potentialy Afectea | NA | NA | NA | NA | $10+$ | C2 | 2.89 |
| T705* | Ash (Fraxinus excelsior) | 12 | 1100 | 5 | 13.5 | 8 | 4 | 5.01 | 4 | Fair | v | Fair | Tree located along hedgerow. Covered in dense mature ivy growth. Multiple limb tear outs, significant internal decay. Huge Possibly historically topped as part of a hedgerow but now. allowed to grow. - Potential owl habitat. Likely forked at 4 m with large limb extending east. Notable tree, potentially veteran. |  | Notaffected | NA | NA | NA | nA | ${ }^{40+}$ | ${ }^{\text {A1, 2, }}$ | 547.17 |
| н706 |  | 2 | 40 | 1 | 1 | 1 | 1 | na | na | Good | smem | Good | Mostly a new staggered row hedge. Rabbit guards present. Some more established field maple but all cut to 1.2 m . |  | NA | r | r | r | r | ${ }^{10+}$ | C1,2 | 509.5 |
| T707* | Ass (Fraxinus excelsior) | 12 | 740 | 7.5 | 6.5 | 6 | 7 | 4.0 N | 5 | Fair | ем | Poor |  circa 2.5 m . Cavity at base with visible internal decay. Minor eastern stem lean toward road. Major deadwood | Fell. (Asap) | Affected Manased | NA | NA | NA | NA | $<10$ | $u 1$ | 247.63 |
| н708 | Blackhorn (Prunus spinosa) | 1 | 90 | 1 | 1 | 1 | 1 | n/a | na | Good | ем | Good | Dense hedge regularly puned. |  | NA | N | N | r | N | ${ }^{10+}$ | 01,2 | 83.08 |
| T709* | Ast (Fraxinus exelsior) | 10 | 570 | 1 | 7 | 4 | 5 | 0.55 | 1 | Fair | ем | Fair | Heavily suppressed by adjacent more dominant tree. Minor stem lean and one sided southern crown. |  | Notafiected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 146.92 |
| ${ }^{\text {T7710 }}$ | Ass (Fraxinus exelsior) | 13 | 460,390,450 | 7 | 6 | 6 | 6 | ${ }^{2.5 N}$ | 0.25 | Good | ем | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 256.04 |
| G711* |  | 6 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | nıa | na | Good | r | Good | A group of trees along the road embankment. Fairly recently planted with rabbit guards present at base. Typical mix of native broadleaf trees. |  | NA | Y | N | N | N | ${ }^{10+}$ | c1,2 | 766.48 |
| ${ }^{\text {T771* }}$ | Sycamore (Acer pseudoplatanus ) | 12 | 600 | 4 | 1 | 1 | 5 | 5.0 N | 5 | Dead | sm | Dead | Large standing dead tree with minor western stem lean toward farmland. Dense ivy coverage on stem. Large sections of deadwood. | Fell. (Asap) | Affected Manayed | NA | NA | NA | NA | $<10$ | $u 1$ | 162.79 |
| G713* | Sycamore (Acer pseudoplatanus) | 12 | 600 | 6 | 6 | 6 | 6 | na | na | Good-Fair | r-SM | Good-Fair | Dense ivy coverage throughout group. Failed stem within group. Deadwood present. Some young suppressed trees under larger sycamores. | Complete removal of ivy. (When funds allow) | NA | N | r | r | N | ${ }^{20+}$ | 81,2 | 10.21 |
| T714 | Ash (Fraxinus exeelsior) | 14 | 800 | 8 | 2 | 6 | 4 | 4.0 N | 2 | Fair | м | Fair-Poor | Stem covered in ivy. Base not fully surveyed. Deadwood and stubs. Inonotus fungal fruiting bodies at 5 m - GT photo $10 / 12 / 21$ $13: 28$ | $\begin{aligned} & \text { Remove ivy to fully inspect stem. } \\ & \text { Remove deadwood remove or } \\ & \text { reduce limb with Inonotus bracket } \\ & \text { (Asap) } \end{aligned}$ | Affeted Manayed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 289.41 |
| G715* | Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa) | 7 | 200 | 3 | 3 | 3 | 3 | na | na | Good-Fair | r-SM | Good-Fair | Minor scrub trees bordering the edge of a small land parcel along boundary fence. Dense ivy growth within the group. No access to bases. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 571.43 |
| ${ }^{\text {H716 }}$ | Hawthorn (Crataegus monogyna) | 2 | 150 | 1 | 1 | 1 | 1 | n/a | na | Good | sm | Good | A well maninained fied boundady hedgerow. Reguarly topped at |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 315.62 |
| ${ }^{\text {T717* }}$ | Sycamore (Acer pseudoplatanus) | 10 | 250,300 | 4 | 4 | 4 | 4 | 2.0w | 4.5 | Good | sm | Fair | Growing within hedgerow at the side of the road bordering parable field. Historically topped with hedgerow. Twin stemmed from circa 0.25 m . Previous pruning on roadside. Good canopy formation. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 68.96 |
| G718 |  | 7 | 200 | 2 | 1 | 2 | 2 | na | na | Fair | smem | Fair |  |  | NA | N | N | Y | r | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 501.61 |
| H719* | Hawthorn (Crataegus monogyna) | 1.5 | 150 | 1 | 1 | 1 | 1 | n/a | na | Good | sm | Good | ${ }^{\text {A well maintained fied b bundaran hedgerow. Regulary topped at }}$ 1.5m. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 289.47 |
| G720 | Backhtorn (Prunus spinosa) | 4 | 150 | 1 | 1 | 1 | 1 | na | na | Good | Y Em | Fair | Dense, thicke group. |  | NA | N | N | Y | Y | ${ }^{10+}$ | C1,2 | 281.59 |
| T221 | Field Maple (Acer campestre) | 8 | 450,300 | 4 | 3 | 3 | 3 | 2.0 N | 1 | Good | ем | Fair | Old hedgerow tree previously cut down to 1 m . Dense multistemmed crown. Pruned back from field to South. |  | Potentially Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 132.27 |
| G722* | Hawthorn (Crataegus monogyna), Ash (Fraxinus excelsior) | 6 | 150 | ${ }^{3}$ | ${ }^{3}$ | 3 | 3 | na | na | Good-Fair | r-SM | Good-Fair | Growing in grassy area at the side of the road. Munir scrub trees with one young ash behind. No access. with one young ash behind. No access. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 134.35 |
| T23 | Fied Maple (Acer campestre) | 6 | $\begin{array}{c\|} \hline 150,150,150,150, \\ 150,150,150,150, \\ 150,150 \\ \hline \end{array}$ | 4 | 2 | 4 | 4 | 2.0 N | 0.5 | Good | ем | Fair | Mulisistemmed from ground level. Cut back trom fied. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 101.75 |
| G724 | Ash (Fraxinus excelsior), Hawthorn (Crataegus monogyna), Other, Other | 6 | 250 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | na | na | Good | Y E ¢ | Fair | Scrubby area with dense bramble. Disturbed soil levels with soil piles along edge of hardcore to south. |  | NA | ${ }^{\text {N }}$ | ${ }^{\text {N }}$ | ${ }^{\text {r }}$ | ${ }^{\text {r }}$ | ${ }^{10+}$ | C1,2 | 1008.04 |
| T725 | Ash (Fraxius exxeslisio) | 10 | 450 | 5 | 4 | 4 | 5 | 3.5NW | 1.5 | Good | ем | Good |  |  | Removed | NA | NA | NA | N/A | ${ }^{20+}$ | ${ }^{1}$ | 91.57 |
| G726 | Hawhorm (Crataegus monogyna), Sycamore (Acer pseudoplatanus), ,Im (UImus spo.), Field Maple | 8 | 150 | ${ }^{3}$ | 3 | 3 | 3 | na | na | Good-Poor | smem | Good-Poor | Hedgerow type group with sense hawthorn and some self down field maple and sycamore. One almost dead multi-stemmed elm |  | NA | N | N | r | ${ }_{\text {r }}$ | ${ }^{10+}$ | c1,2 | 769.51 |
| G727 |  | 6 | 150 | ${ }^{3}$ | 3 | 3 | 3 | n/a | na | Fair |  | Fair | Hedgerow tye group |  | NA | Y | N | r | r | ${ }^{10+}$ | c1,2 | 347.1 |
| G728 | Sycamore (Acer pseudoplatanus), Ash (Fraxinus excelsior) | 16 | 400 | 8 | ${ }^{8}$ | 8 | 4 | na | na | Good | ем.м | Fair | Multi-stemmed sycamore, a single stemmed sycamore a single stemmed ash and a twin stemmed ash. Good shape, form and condition. |  | NA | r | N | Y | r | ${ }^{20+}$ | B1,2 | 347.86 |
| G729 | Sycamore (Acer pseudoplatanus) | 16 | 320 | 2 | 2 | 2 | 2 | na | na | Fair | ем | Fair | Multi-stemmed trees in a cluster buried by raised soil levels. - GT <br> photo $10 / 12 / 2114: 54$ |  | N/ | N | N | r | r | $10+$ | ${ }^{\circ} 1$ | 198.63 |
| T730 | Ast (Fraxinus excelsior) | 16 | 400,400 | 5 | 5 | 7 | 5 | 4.015 | 2 | Fair | em | Fair | Dense ivy on one stem in to crown. Mounded soil to west and south. Not surveyed at base. Deadwood and stubs. |  | Removed | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 144.71 |


| Tree li | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{\text { ( }}$ |  | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Spread } \\ \text { (s) }}}{ }$ |  |  | $\begin{array}{\|c} \text { First } \\ \text { Signiticant } \\ \text { Branch (m) } \end{array}$ | $\underset{\substack{\text { canopy } \\ \text { clearance } \\(m)}}{ }$ | Physiological Condition | $\left\lvert\, \begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}\right.$ | Structura Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remmining } \\ \text { contibition } \\ \text { Crears) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { cuaity } \\ \text { Cutegory } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{6731}$ |  | 6 | 140 | 2 | 2 | 2 | 2 | na | na | Good | r-sm | Good | Dense woodland plantation with rabbit guards present. Typica native deciduous mix. Good future potential. |  | NA | N | N | $\checkmark$ | r | ${ }_{10+}$ | c 1,2 | 2340.41 |
| G732 |  | 5 | 100 | 2 | 2 | 2 | 2 | na | na | Good | Y.Sm | Good | Dense woodland plantation with rabbit guards present. Typica native deciduous mix. Good future potential. |  | NA | r | N | r | r | ${ }_{10+}$ | c1,2 | 295.23 |
| ${ }^{6733}$ |  | 6 | 160 | 3 | 3 | 3 | 3 | na | na | Good | Y-Sm | Good | Dense woodland plantation with rabbit guards present. Typical native deciduous mix. Good future potential. |  | NA | n | r | r | r | ${ }^{10+}$ | c2 | 1195.96 |
| G734 | Hawhorn( CCitaegus | 1.5 | 90 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | ем | Good | Some gaps otherwis sense and reguary pruned. |  | NA | N | r | r | r | ${ }^{10+}$ | c1,2 | 651.97 |
| H735 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra) } \\ \hline \end{gathered}$ | 3 | 90 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Sporadic hedge. Areas of new planting but mostly failed. Includes some large elder. Regularly pruned in past but left recently to current height |  | NA | N | N | $\checkmark$ | $\checkmark$ | ${ }^{10+}$ | C1,2 | 213.06 |
| G736 | Hawthorn (Crataegus | 1.5 | 90 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | ем | Good | Some gaps othemise sense and reguaryly puned. |  | NA | N | N | r | N | ${ }^{10+}$ | c1,2 | 684.74 |
| H738 | Hawthorn (Crataegus monogyna), Elder (Sambucus nigra) | 3 | 90 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Double row hedge. Dense and regulary pruned. |  | NA | N | N | r | N | $10+$ | c1,2 | 634.2 |
| ${ }^{\text {T739 }}$ | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 8 | 270 | 4 | 2 | 3 | 4 | 2.0w | 5 | Fair | sm | Fair | Positioned approx. 1.5 m from road. Large occluding wound on eastern side of stem. Good wound wood. Minor deadwood within pack from road. |  | NotAffeted | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 32.97 |
| T740* | Crack Willow(Salix ragils) | 14 | 900 | 7 | 7 | 7.5 | 7 | 1.0E | 6 | Good | м | Fair | Positioned approx. 4m from road. Tree forks into multiple leading stems at circa 1 m , forms large cup union. Deadwood within crown. |  | Notaffeced | NA | NA | NA | NA | ${ }^{20}+$ | 81,2 | 366.29 |
| T744* | Rowan (Sorbus aucuparia) | 6 | 170 | 3 | 2 | 2 | 2 | 1.0N | 1 | Good | sm | Fair | Positioned approx. $2 m$ from road. North-eastern stem lean. Minor tree of low individual quality. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 13.07 |
| ${ }^{\text {T742* }}$ | Ast (Fraxinus exelsior) | 7 | 220 | 4 | 3 | ${ }^{3}$ | ${ }^{3} .5$ | 1.0ne | 5 | Good | sm | Fair | Positioned approx. 5 m from road. Stem mean at base with corrective canopy growth. Minor tree. Odd stem formation |  | Not Affected | NA | NA | NA | NA | $10+$ | ${ }^{\text {c1 }}$ | 21.89 |
| T743 | $\begin{gathered} \text { Common Alder (Alnus } \\ \text { glutinosa) } \\ \hline \end{gathered}$ | 10 | 300 | 2 | 4 | 3 | 5 | 4.0/ | 1 | Good | em | Fair | 2.5 m back from rose edge. Unight torm. Some lowe limbs |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 40.7 |
| ${ }^{\text {T744 }}$ | Crack Willow(Salix tragils) | ${ }^{20}$ | 550,55,550,550 | 6 | 12 | 10 | 8 | 4.0w | 0 | Good-Fair | м | Fair - Poor | Large mulistemmed treess in very wet area with no access to base. Beginings of hazara bean spitit stem leaningsouh stems less than perfect structurally with pevivos tailures. | $\begin{gathered} \text { Consider complete coppice. } \\ \text { Minimum fell stem extenending south } \\ \text { ASAP } \end{gathered}$ | Notaffected | NA | NA | NA | NA | ${ }_{10+}$ | c1,2 | 547.17 |
| T745 | Crack Wilow (Salix ragils) | 9 | 280 | 0.1 | 9 | 1 | 1 | 4.0w | 1 | Good | sm | Fair | Kinked stem withone sided form and leaning towards road. | Consider coppicing | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 35.45 |
| ${ }^{7746}$ | Crack Wilow (Salix fragils) | 18 | 450,360,440 | 1 | 1 | 8 | ${ }^{11}$ | na | 1 | Good | м | Fair | Growing out towards road from base. Ivy on stems. - Approx. 5m back from road. | Consider coppicing | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 237.73 |
| T747 | Crack Wilow (Salix ragilis) | 10 | 320 | 3 | 5 | 3 | 5 | na | na | Good | sm | Good | Good shape a ad form. Potential. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 46.31 |
| ${ }^{1748}$ | Crack Wilow (Salix frailis ) | 20 | 670,650,410,410 | 1 | 12 | ${ }^{8}$ | 4 | 1.55/ | 1 | Good | м | Poor | Multi-stemmed from base with one stem over road. Another stem cut back to road edge. Deadwood and stubs. | Consider coppicing to reduce risk to road. | Notaffected | NA | NA | NA | NA | ${ }_{10+}$ | c1,2 | 546.09 |
| T749 | Crack Wilow(Salix fragils) | 18 | 1000,60, 1000 | 5 | 10 | 10 | 4 | na | 1 | Good | $v$ | Poor |  photo $17 / 1213: 58$ | Consider pollarding or reducing height of remaining stems to remove hazard to road (retain fallen stems) | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | A1, ${ }^{2}$ | 706.72 |
| $\mathrm{G750}^{*}$ | Ash (Fraxinus exelsior) | 8 | 350 | 4 | 4 | 4 | 4 | na | na | Good | sm | Good-Fair | A line of trees positioned approx. $4-5 \mathrm{~m}$ from road. Some with minor northern leans toward the road. Trees are all of similar stature. Growing on slight gradient adjacent to a boundary hedge. No major visible defects. |  | NA | r | N | N | N | ${ }^{20}+$ | 81,2 | 733.8 |
| ${ }^{\text {H75* }}$ | $\begin{gathered} \text { Hawhorn (Crataegus } \\ \text { monogyn) Ash (Fraxinus } \\ \text { excelsior), Other } \end{gathered}$ | 1 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good-Fair | sm | Good-Fair | Viburnum opulus. A well maintained field boundary hedge. Regularly flailed back to 1 m height. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 919.34 |
| ${ }^{7} 752$ | Crack Willow (Salix frailis ) | ${ }^{20}$ | 670,650,410,410 | 1 | 14 | 10 | 2 | 1.55 | 1 | Good | м | Poor | Multi-stemmed from base with one stem over road. Another stem cut back to road edge. Deadwood and stubs. | Consider coppicing to reduce risk to road. | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1, 2 | 546.09 |
| ${ }^{7} 753$ | Crack Wilow(Salix fragils) | 20 | 600,600,400,350 | 10 | 8 | 10 | ${ }^{11}$ | 4.0w | 1 | Poor | м | Poor | Multi-stemmed from base with one stem over road. Dieback to section of upper crown. Deadwood and stubs. - Some decay to stem to west. | Consider coppicing to reduce risk to road. Remove western stem with cavity at 2 m. ( $<1$ month) | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c 1,2 | 453.34 |
| G754* | Crack W Wilow (Salix fragis) | 16 | 850 | 7 | 7 | 7 | 7 | na | na | Good-Fair | sm. | Good-Fair | A group of parge crack wilows set back from the road. Maicis <br>  <br>  |  | NA | r | n | N | N | ${ }^{10+}$ | c1,2 | 1161.37 |
| T755* | Wilow (Salix sp.) | 14 | 1100,62, 560 | 8 | 8 | 6 | 8 | 3.0/ | 4 | Fair | $v$ | Fair - Poor |  |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 70.72 |
| ${ }^{\text {T756*}}$ | Laburnum (Laburnum anagyroides) | 6 | 280 | ${ }^{3}$ | 3 | 3 | 3 | 2.0/ | 1 | Good | sm | Good | Positioned approx. 4m from road. A nice ornamental tree. Tree <br> forks at circa 1.5 m forming minor cup union. Good form and <br> good future potential. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{1} 1$ | 35.45 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height (m) }}}{ }$ | $\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ (m m){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ ( m m ) } } \end{subarray}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sroead } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spreas } \\ (\mathrm{s}) \end{array} \right\rvert\,$ | $\begin{array}{\|c} \text { Canopy } \\ \text { Sroead } \\ (E) \end{array}$ | $\left\|\begin{array}{c} \text { Canopy } \\ \text { Spreayd } \\ \text { (m) } \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \text { First } \\ \begin{array}{c} \text { Signiticant } \\ \text { Branch }(m) \end{array} \\ \hline \end{gathered}\right.$ | $\underset{\substack{\text { Canopy } \\ \text { clearance } \\(\mathrm{m})}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structura Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bss837 } \\ \text { Canaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H757 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \end{gathered}$ | 2.2 | 90 | 1 | 2 | 1 | 1 | na | na | Good | м | Fair | Dense. Reguarly pures to onothern side. |  | NA | r | ${ }_{\text {r }}$ | r | N | ${ }^{10+}$ | C1,2 | 192.08 |
| H758 |  | 8 | 240 | 2 | 2 | 2 | 2 | na | na | Good | ем | Good |  |  | NA | r | N | Y | N | ${ }^{10+}$ | c1,2 |  |
| ${ }^{\text {T759 }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 12 | 940 | 7 | 7 | 6 | 3 | 3.0sw | 1.5 | Good | v | Fair | Large limbs lost in past leaving ripped wounds with decay. Unidentified annual fungal fruiting bodies at $6 \& 8 \mathrm{~m}$ on main stem wound. Large sections of retained deadwood. Pruned back from overhead cables in past. - possible veteran. - GT photo 10/12/2 $10: 51$ |  | Notatfected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A }, 2}$ | 399.57 |
| G760 | Ash (Fraxinus excelsior), (Acer campestre), Hawthorn (Crataegus monogyna) | 8 | 400 | 3 | 3 | 3 | 3 | na | na | Good | Smem | Fair | Dense group maniny wiliow with two individual ash. - GT photo |  | NA | r | N | r | N | ${ }^{20}+$ | B1,2 | 329.47 |
| H761 | Hawthorn (Crataegus monogyna) | 1.2 | 90 | 1 | 1 | 1 | 1 | na | na | Good | м | Fair | Dense. Regulary pruned. |  | NA | $r$ | r | r | r | ${ }^{10+}$ | c1,2 | 278.57 |
| G762* | Beect (Fagus syvatica) | 5 | 100 | 2 | 2 | 2 | 2 | na | n/a | Good | r | Good | A line of recently planted beech trees along boundary fence. Good future potential if retained. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c1,2 | 295.34 |
| H763* | ${ }^{\text {Hawtion (COItagus }}$ monooynay | 4 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good | A well maintaine boundary hedgerow. |  | NA | $r$ | Y | r | N | ${ }^{10+}$ | C2 | 315.99 |
| H764* | Hawthorn (Crataegus monogyna) | 4 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good | A well maintained boundary hedgerow. |  | NA | r | N | Y | N | $10+$ | C2 | 127.81 |
| T765* | Lime (Tilis sp.) | 14 | 900 | 7 | 7 | 7 | 7 | 0.3W | 6 | Fair | м | Good | Located at edge of church yard. Dense epicormic growth around lower stem. Previous pruning works over farmland. Major deadwood. | $\begin{aligned} & \text { Remove deadwood if land use } \\ & \text { changes. } \end{aligned}$ | Affeted M anaged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B1, 2, }}$ | 366.29 |
| T766* | Common Oak (Quercus robur) | 12 | 800 | 4 | 8 | 8 | 5 | 5.0w | 8 | Fair | ем | Good | Located at edge of church yard. Major deadwood. Large limb previously snapped out on eastern side leaving large decaying branch stub. Previous pruning in southern crown |  | Affeted Managed | NA | NA | NA | NA | $40+$ | ${ }^{\text {A } 1,2,3}$ | 289.41 |
| ${ }^{\text {T767* }}$ | Sycamore (Acer pseudoplatanus) | 14 | 1300 | 6 | 7 | ${ }^{8}$ | ${ }^{8}$ | 4.0w | 4 | Good | м | Good | Positioned at edge of church yard. Large tree with a wide spreading crown. Overall good form. Some large sections of deadwood within crown. | Remove deadwood if land occupancy changes. | Not Affected | NA | NA | NA | NA | $40+$ | A1, ${ }^{2}$ | 706.72 |
| ${ }^{\text {T768* }}$ | Lime (TIlia sp.) | 14 | 900 | 4 | 5 | 4 | 4 | 2.01s | 7 | Fair | м | Good | Located at edge of churchyard on boundary. Epicormic growth throughout stem. Previous pruning up eastern and northern side of stem. Minor deadwood. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 366.29 |
| T769* | Other | 10 | 410 | 4 | 1 | 3 | 1 | 6.0 N | 5 | Fair | ем | Poor |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B }}$ | 76.02 |
| T770* | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{\text {. }}$ | 10 | 850 | 6.5 | 6.5 | 6.5 | 6.5 | 2.5Nw | 2 | Good | v | Fair | Large cavity on north western side of stem with section of <br>  Potential niche habitat. Good leaf density. |  | Not Affected | NA | NA | NA | NA | 40+ | ${ }^{\text {A } 1,2,3}$ | 326.72 |
| ${ }^{771}$ | Common Oak (Quercus robur) | 9 | 1100 | 4 | 4 | 6 | 3 | 4.0E | 2 | Good | v | Fair |  |  | Not Affected | NA | NA | NA | NA | $40+$ | A1, 2, | 547.17 |
| T772* | Beech (Fagus syvatica) | 15 | 1000 | 7 | ${ }^{8.5}$ | 7 | 7 | 4.0nw | 1 | Good | м | Good | No access to base, located within churchyard. Previous snap out on lower stem at circa 2 m south east side. Large cup union at circa 6 m . Few crossing branches in crown. |  | Notatiected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A }, 2}$ | 452.21 |
| ${ }^{7773}$ | Common Oak (Quercus robur) | 16 | 900 | 8 | 10 | 10 | 10 | 2.01 | 2 | Good | v | Good | Indications of basal internal decay detected with Thor hammer. Ripped out wounds on primary limbs with decay. Typical deadwood and stubs. - GT photo 09/12/21 15:34/5 |  | Not Affected | NA | NA | NA | NA | $40+$ | $\mathrm{A}^{1}, 2,3$ | 366.29 |
| ${ }^{\text {T774 }}$ | Ass (FFraxius excelsior) | 8 | 330 | ${ }^{3.5}$ | ${ }^{3.5}$ | 1 | ${ }^{3.5}$ | 3.015 | 4 | Fair | sm | Good | $\begin{array}{c}\text { Growing within boundary hedgerow. East crown suppressed by } \\ \text { adjacent tree. Deadwood in crown. }\end{array}$ |  | Affeted M Mnaged | NA | NA | NA | N/ | ${ }^{10+}$ | C1 | 49.25 |
| ${ }^{\text {T7775* }}$ | Ash (Fraxius excelsior) | 8 | 280 | ${ }^{3}$ | ${ }^{3}$ | 3 | 1 | 3.0/5 | 4 | Fair | sm | Good | Growing within boundary hedgerow. Western crown suppressed by adjacent tree. Deadwood in crown. |  | Affeted M Mnaged | N/ | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 35.45 |
| ${ }^{\text {T776* }}$ | Ash (Fraxius excelsior) | 14 | 940,320 | 3 | 7 | 6 | 5 | 4.01 | 3 | Fair | v | Fair | A large tree within a livestock field. Both stems have established heart rot. Cavity at base forming good habitat. Inonotus brackets present in crown west side. Deadwood within crown. - Evidence of boring beetle damage to most sections of deadwood on ground around tree. ground around tree |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1, } 2,3}$ | 445.88 |
| T77** | Ash (Fraxins excelsior) | 12 | 850 | 6 | 6 | 7 | 5 | 3.01 | 5 | Fair | v | Fair |  |  | Not Affected | NA | NA | NA | NA | 40+ | ${ }^{\text {A } 1,2,3}$ | 326.72 |
| ${ }^{\text {T778 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 10 | ${ }^{750}$ | 5 | 5 | 5 | 5 | 2.01 | 2.5 | Good | ем | Good | Growing within boundary hedgerow. Tree presents a squat form Water pooling in cup union at circa 2 m . Deadwood within crown, typical of species. |  | Affeted M anaged | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 254.37 |
| T779 | Common Oak (Quercus robur) | 12 | 1200 | 8 | 8 | 8 | 8 | 3.0 N | 1 | Good | м | Good |  |  | Affected M Mnaged | NA | NA | NA | NA | ${ }^{40+}$ | A1,2 | 651.18 |
| ${ }^{\text {T780. }}$ | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \\ & \hline \end{aligned}$ | 7 | 240 | 2.5 | 2.5 | 2.5 | 2.5 | ${ }^{2 . O N E}$ | ${ }^{3.5}$ | Good | r | Good | Growing within boundary hedgerow. Previous pruning on lower oginning to occlude. Minor deadwood Good future potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 26.05 |
| ${ }^{\text {T781 }}$ | Ass (Fraxius excelsior) | 4 | ${ }^{800,930}$ | 1 | 1 | 1 | 1 | n/a | 1 | Fair | v | Sump | Veteran stump with significant decay to buttresses and hollowing of smaller stem with vigorous new grow <br> $14: 51$ \& 58 |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | ${ }^{680.53}$ |
| H782* | Hawhorn (Crataegus <br> monogyay | 2 | 150 | 1 | 1 | 1 | 1 | na | na | Good | r-SM | Good | Well mainained field boundary hedge. |  | NA | r | r | r | r | ${ }^{10+}$ | C2 | 2565 |
| G783* | Wilow (Salixsp.) | 6 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | n/a | na | Fair | r-SM | Fair | Groupis surently submerede in overflowed lake waier. No access orvew |  | NA | N | N | r | N | ${ }^{10+}$ | c2 | 127.25 |


| Tree lid | Species | Estimated Height $(m)$ | $\underset{\substack{\text { Siameter } \\ \text { Dimm }}}{\text { Smat }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snoesad } \\ \text { (s) }} \\ \hline \end{gathered}$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|l\|l} \begin{array}{c} \text { Firist } \\ \text { Signiticant } \\ \text { Branchn ( }(m) \end{array} \\ \hline \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { BS5837 } \\ \text { Cualty } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{l} \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H784 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 2.5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | m | Fair | Dense. Regulary pured. |  | NA | $r$ | N | $Y$ | r | $10+$ | c1,2 | 1222.85 |
| G785* | Wilow (Salix sp.) | 6 | 150 | 3 | ${ }^{3}$ | 3 | 3 | na | na | Fair | r-Sm | Fair | Trees are currently submerged in overflowed lake water. No access or view of bases. Scrub willow group of low value |  | NA | N | N | Y | N | ${ }^{10+}$ | c2 | 109.72 |
| $\mathrm{G}^{7} 86^{\circ}$ | Wilow (Salix sp.) | 6 | 200 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | na | na | Fair | Y-Sm | Fair | Trees are currently submerged in overflowed lake water. No access or view of bases. Some deadwood and failed stems within group. Low value |  | NA | $r$ | N | r | N | ${ }^{10+}$ | c2 | 154.38 |
| G787* | Wilow (Salix sp.) | 6 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | nıa | na | Fair | r-sm | Fair | Minor willow scrub group submerged in overflowed lake water. No access or view of bases. Low value. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 139.33 |
| ${ }^{\text {T788*}}$ | Ash(Fraxinus exelsior) | 12 | 840 | 5 | 7 | 8 | 5 | 4.01s | 3 | Fair | $v$ | Fair | Tree is situated in the centre of a livestock field. Deadwood within the crown. Large cavity at base, trunk is hollow from base up to 4 m . Livestock damage to surface roots. Previous snapped conservation value. Potential for niche habitat. Many copper nails within trees stem. Hollowing likely extends beyond 4 m . |  | Notaffected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1, 2,3 }}$ | 319.08 |
| G789 | $\underset{\substack{\text { Hawthorn (Crataegus } \\ \text { monognal) Appoe (Malus } \\ \text { sp.), Elder (Sambucus nigra) }}}{ }$ | 3 | 250 | 2 | 1 | 2 | 1 | n/a | na | Good | ем. | Fair | Small cump of tres wild dense bramble |  | NA | N | N | r | r | ${ }^{10+}$ | c1,2 | 206.92 |
| н790 |  | 5 | 250 | 2 | 2 | 2 | 2 | n/a | na | Good | ем. | Fair | To north side of ditch. Regularly sided up but height left Occasional larger apple in mostly hawthorn hedge. |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 760.72 |
| T791 | Apple (Malus sp.) | 5.5 | 300,250,200 | ${ }^{3}$ | 3 | 5 | 5 | 3.0 N | 0 | Good | м | Fair | Witini sense hedgerow. Dense upper canopy. |  | Affeced Manexad | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 87.05 |
| H792 |  | 4 | 150 | 1 | 1 | 1 | 1 | na | na | Good | м | Fair | On north side of ditch. Sided up on both sides but height generally left. |  | NA | r | $\checkmark$ | r | $\checkmark$ | ${ }^{10+}$ | C1,2 | 750.57 |
| G793 | Crack Wivow (Salixtrails) | 12 | 800 | 8 | 8 | 8 | 8 | na | na | Good | EM-M | Fair | Multi-stemmed trees growing in river. Deadwood, snags, caught up driftwood. |  | NA | Y | Y | r | N | ${ }^{10+}$ | C1,2 | 1288.53 |
| H794 |  | 3 | 100 | 1 | 1 | 1 | 1 | n/a | na | Good | ем | Fair | Previosiy pruned to 1.5m. Dense. |  | NA | r | r | r | N | ${ }^{10+}$ | c1,2 | 646.62 |
| G795 | Crack Wilow (Salix frailis) | 20 | 800 | 12 | 4 | 4 | 10 | n/a | na | Good | м | Fair | One large twin-stemmed tree with smaller but significant stems adjacent. In the river. Torn out limbs, deadwood and stubs. - GT photo $09 / 12 / 2114.21$ and 14.27 <br> photo 09/12/21 14:21 and 14:27 |  | NA | N | N | $\checkmark$ | N | ${ }^{20+}$ | B1,2 | 857.35 |
| G796 | Wilow (Salix sp.) | 5 | 300 | 4 | 4 | 4 | 4 | na | na | Good | ем | Fair | Mostly almost horizontal stems with low far reaching canopies. GT photo $09 / 12 / 21$ 14:21 |  | NA | N | $r$ | r | N | ${ }^{10+}$ | C1,2 | 605.35 |
| G797 | Crack Wilow (Salix frailis) | 18 | 550 | 8 | 8 | ${ }^{8}$ | ${ }^{8}$ | na | na | Good | м | Fair | Numerous stems in two main clumps, possibly two multistemmed trees but base of stems hidden in river. Minor deadwood. - GT photo 09/12/21 14:13 |  | NA | r | r | N | N | ${ }^{20+}$ | B1,2 | 766.08 |
| ${ }^{\text {G798. }}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Goat Willow } \\ \text { (Salix caprea) } \end{gathered}$ | 5 | 150 | 3 | 3 | 3 | 3 | na | na | Good-Fair | r-SM | Good-Fair | A scattered group of scrub trees growing along the field boundary. Some willows on southern edge of group. All easily replaceable |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 709.46 |
| G799 | Norrway Spruce (Picea abiess), Common Oak ( (uercus robur), Hawtion monongyna) | 0.5 | 10 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Fair- Dead | $\checkmark$ | Good- Dead | Planted in last 12-24 months. in shelters. High percentage of failures. failures. |  | NA | r | Y | r | Y | ${ }^{10+}$ | ${ }^{1}$ | 12981.6 |
| т800. | $\underset{\substack{\text { Common Oak( (Quercus } \\ \text { robur) }}}{ }$ | 10 | 700 | 6.5 | 6.5 | 6.5 | 6.5 | 2.0nw | 3 | Good | ем | Good | Tree is growing on embankment of small stream. Deadwood within crown typical of species. Tree presents a squat form for age. Wounding on western branches likely due to flailing. Many broken branches in lower crown. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 221.58 |
| T801* | Ass (Fraxinus excelsior) | 9 | 250 | ${ }^{3} 5$ | 6 | 4 | 3 | 3.0/sE | 0.75 | Good | sm | Fair | Growing on embankment of small stream. Minor western stem ean. One sided southern crown. Wounding at trees base. Mino deadwood within crown. Poor future potential |  | Affeced Maneged | NA | NA | NA | NA | ${ }_{10+}$ | ${ }^{1}$ | 28.26 |
| ${ }^{\text {G802 }}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 6 | 160 | ${ }^{3}$ | 3 | 3 | 3 | n/a | na | Good-Fair | sm | Good-Fair | A group of scrub trees bordering an parable field adjacent to a small stream. Ivy growth within the group. Minor deadwood present. |  | NA | r | Y | N | N | ${ }^{10+}$ | c2 | 458.09 |
| T803 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 730 | ${ }^{8}$ | 5 | 9 | 6 | $\begin{array}{\|l\|} \hline 4.5 / \mathrm{E}, 4.5 / \mathrm{N}, \\ 4.5 / \mathrm{S}, 4.5 / \mathrm{W} \\ \hline \end{array}$ | 4 | Good | м | Fair | Twisted single stem. producing wide spreading, open Crown Torn wounds following limb loss with deadwood and stubs. <br> , |  | Affeced Manosed | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 240.98 |
| T804 | Common Oak (Quercus <br> robur) | 12 | 750 | 6 | 6 | ${ }^{8}$ | 4 | 3.0E | 1 | Good | м | Fair | At edge of ditch with structural buttresses exposed due to soil erosion. lvy into crown. Deadwood and stubs. Not fully surveyed |  | Potentialy Af feted | NA | NA | NA | NA | $40+$ | ${ }^{\text {A }, 2}$ | 254.37 |
| G8805 |  | 6 | 200 | 4 | 4 | 4 | 4 | na | na | Good - Fair | Y-SM | Good-Poor | A group of minor trees growing within the boundary hedgerow Gaps within group. Some willows with poor overall structure. Group consists of overall low quality trees. Some with good future potential. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 2224.63 |
| $\mathrm{GB06}^{*}$ |  | 9 | 250 | 5 | 5 | 5 | 5 | na | na | Good-Fair | Y-SM | Good-Fair | A group of poplars behind the boundary fence with some minor scrub trees in understory of group. Minor deadwood within crowns. Good future potential if retained. No access to bases |  | NA | Y | N | N | N | ${ }^{10+}$ | c1,2 | 275.86 |
| G807* |  | 18 | 1000 | 8 | 8 | 8 | 2 | na | na | Good - Fair | sm. | Good-Fair |  |  | NA | N | Y | r | N | ${ }^{40+}$ | ${ }^{\text {A1, } 2,3}$ | 11797.66 |


| Tree lid | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ |  | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snoesad } \\ \text { (s) }} \\ \hline \end{gathered}$ |  | $\begin{array}{\|c} \text { Canopy } \\ \text { Spread } \\ \text { (w) } \end{array}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Significant } \\ \text { Branch (m) } \end{array}\right) \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { clearance } \\ (m) \end{gathered}$ | Physiological | $\begin{array}{\|l\|l\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaitity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area ( } \mathrm{m}^{2} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T808* | Scois Pine (Pinus syvestris) | 7 | 150 | 2 | 1 | 2 | 2 | 3.0N | ${ }^{3}$ | Good | r | Good | A minor tree positioned behind the boundary fence. Standing deadwood at base from a previous young pine tree. |  | Notaffeted | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 10.17 |
| нво9 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | ${ }^{3} .5$ | 150 | 1 | 2 | 1 | 1 | na | na | Good | ем | Good | Dense hedging although patchy along railway boundary. Double row to Eastern section becom8ng less dense below tree groups beyond |  | NA | r | $\checkmark$ | r | N | ${ }^{10+}$ | c 1,2 | 831.96 |
| ${ }^{\text {T810 }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{\text {. }}$ | 6 | 200 | 3 | 3 | 2 | 3 | 0.5/s | 1 | Good | sm | Good | Growing in hedgerow with stem being within boundary fence Previously puned back from fied leaving damages branch stubs. Likely tyailed with hedge. Wounding on leading stem at circa 4 m from flail. |  | Affected Manosed | N/ | NA | NA | NA | ${ }^{10+}$ | c2 | 18.09 |
| G811* | $\begin{aligned} & \text { Hybrid black poopar (Pooplus } x \\ & \text { canadensis }) \end{aligned}$ | 16 | 900 | 6 | 6 | 8 | 5 | na | na | Good-Fair | smem | Good-Fair | A line of large poplars running adjacent to the railway. No acces to bases, surveyed from adjacent field. Previous pruning works on the side of the railway. Some large extending branches over the field. Largest poplar on the northern edge of group. - Minor deadwood within crowns. Some trees twin stemmed but no view of unions |  | NA | r | r | N | N | ${ }^{20+}$ | B1,2 | 2738.67 |
| T812* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 6 | 300,288,250, 80 | 6 | 6 | ${ }^{3} .5$ | 5 | 1.0ne | 0.5 | Good | sm | Good | Growing behind field boundary fence. Tree presents a squat form. Multistemmed from base. Previously pruned back from field with regrowth at pruning points. |  | Potentialy Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 119.07 |
| G813 | Crack Wilow (Salix ragilis ) | 3 | 150 | 2 | 2 | 2 | 2 | na | na | Fair | Y-SM | Fair | Scrub willow surveyd from field edge. |  | N/ | N | N | N | r | ${ }^{10+}$ | c1,2 | 163.7 |
| ${ }^{1814}$ | Common Oak (Quercus robur) obur) | 18 | 830 | 5 | 6 | 8 | 7 | 4.0nw | 2 | Good | м | Good | Twisting and characterful bole producing squat form. Some minor deadwood and stubs. Pruned back from field. Likely deep rooted due to ploughing. - GT photo 16/12/21 15:08 |  | Poteritily Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 311.53 |
| G815* | Hawthor (CCItaegus monogyyay | 4 | 150 | 3 | 3 | 3 | 3 | na | na | Good | sm | Fair | A minor scrub group of hawthorn. Deadwood in the centre of group. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 25.91 |
| T816* | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { roburr }}}{ }$ | 12 | 930 | 8 | 8 | 8 | 8 | ${ }^{6.0 N}$ | 5 | Good | м | Good | A large tree positioned within a small section of grass within an arable field. Limbs previously removed on lower stem and over crown typical of species |  | Poteritily Affected | N/ | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 391.11 |
| ${ }^{1817}$ | Common Oak( Quercus robur) . . oour | 18 | 820 | 6 | 6 | 8 | 8 | 5.0N | 2 | Good | м | Good | Slightly twisted form. Good open grown tree. Some minor and stubs. Pruned back from field. Likely deep rooted due to ploughing all around. - GT photo 16/12/21 15:13 |  | Poteritily Affected | N/ | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 304.06 |
| ${ }^{\text {T818 }}{ }^{\circ}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 14 | 1140 | 7 | 7 | 8 | 8 | 4.5N | 6 | Good | м | Good | Growing in a central location in arable field. Major deadwood within the crown, typical of species and age. Previous pruning of limbs on lower stem. Minor cavity on western side at base. Good egrowth at pruning points. | Remove deadwood if land occupancy changes. | Otentialy Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 587.69 |
| ${ }_{\text {T819 }}$ | $\begin{gathered} \text { Common oak ( Quercus } \\ \text { robur) } \end{gathered}$ | 9 | 900 | 4 | 4 | 5 | 4 | 1.0n | 0.5 | Good | v | Fair | Retrenched canopy with large ripped stubs to primary limbs. Cubical heart rot throughout main structure. Small branches forming canopy. - GT photos 16/12/21 14;50 |  | Notaffeced | NA | NA | NA | NA | $40+$ | $\mathrm{Al}^{\text {1,2,3 }}$ | 366.29 |
| ${ }^{\text {T820 }}$ | Hawthorn (Crataegus monogyna) | 4.5 | 380 | 2.5 | 2.5 | 2.5 | 2.5 | 1.0N | 0.25 | Good | v | Fair | Extensive decay and hollowing throughout stems and branches Good amount of live growth for age. Cavity at base forming potential niche habitat. Good conservation value. |  | Notaffeced | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 65.3 |
| G821* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 5 | 150 | ${ }^{3}$ | 3 | 3 | 3 | n/a | na | Good-Fair | sm | Good-Fair | A tightly packed dense group of scrub trees. Water in the middle of group. Previously removed tree stump within group |  | NA | N | r | N | N | ${ }^{10+}$ | c2 | 157.64 |
| ${ }^{\text {T } 822}$ | $\begin{gathered} \text { Common Oak (auercus } \\ \text { robur) } \end{gathered}$ | 16 | 700 | 5 | 5 | 7 | 5 | ${ }^{6.0 N}$ | 2 | Good | ем | Good | Good open grown tree. Some minor deadwood and stubs. One <br> deacaing primarl limi in upper coron with decay into stem. <br> Pruned back trom field. Likel deep <br> around. |  | Poteritily Af fected | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A }, 2}$ | 221.58 |
| н823* |  | 2 | 150 | 1 | 1 | 1 | 1 | n/a | na | Good-Fair | sm | Good-Fair | A small section of well maintained field boundary hedge. Regularly flailed back to 2 m height. |  | NA | N | Y | N | N | ${ }_{10+}$ | c2 | 193.59 |
| н824* |  | 3 | 150 | 1 | 1 | 1 | 1 | n/a | na | Good-Fair | sm | Good-Fair | A well maintained field boundary hedgerow. Regularly flailed to 2 - 3 m. |  | NA | N | N | Y | Y | ${ }^{10+}$ | c2 | 2987.04 |
| T825* | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 12 | 620 | 6 | 6 | 6 | 6 | 5.0N | 3 | Good | ем | Good | Growing within field boundary hedgerow. Dense ivy coverage on stem into crown. Deadwood within crown, typical of species. Ivy restricting view of stem. Pruning on lower stem leaving branch stubs from flailing hedge maintenance. |  | Poteritily Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 173.83 |
| ${ }^{\text {T826* }}$ | Ast (Fraxinus exelsior) | 7 | 200 | 4 | 4 | 4 | 4 | ${ }^{\text {3.0NE }}$ | ${ }^{3}$ | Good | sm | Good | Growing within boundary hedgerow. Tree forks at circa 3m. Overall good form and good future potential. |  | Potentially Affected | N/A | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 18.09 |
| G827* |  | 2.5 | 200 | 1 | 1 | 1 | 1 | n/a | na | Good-Fair | sm | Good-Fair | A well maintained field boundary hedgerow. Regularly flailed back to 2 m height. |  | NA | N | ${ }_{\text {r }}$ | ${ }_{\text {r }}$ | ${ }_{\text {r }}$ | ${ }^{10+}$ | c2 | 1339.05 |
| нв28* | $\begin{gathered} \text { Blackthorn (Prunus spinosa) } \\ \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 2 | 150 | 1 | 1 | 1 | 1 | n/a | na | Good | sm | Good | A well maintained section of hedgerow within an arable field Regularly flailed back to 2 m height. |  | NA | N | ${ }^{\text {r }}$ | N | n | ${ }^{10+}$ | c2 | 473.08 |
| T829 | Ast(Fraxinus excelsior) | 9 | 400 | 5 | 4 | 4 | 4 | na | na | Good | ем | Good | Good single stemmed tree inhedg. No major deiecects. |  | Poteritily A fieted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 72.35 |
| G830 | $\left\lvert\, \begin{gathered} \text { Commono Oak (Quercrus } \\ \text { robur), Hambonoron (Crateagus } \\ \text { monogya) } \end{gathered}\right.$ | 14 | 1000 | 6 | 6 | 6 | 6 | na | na | Good-Poor | sm-M | Good-Poor | Mostly mature oak and hawthorn along stream. No access to land parcel so surveyed from field edge |  | NA | r | ${ }_{r}$ | N | N | $40+$ | A 1,2 | 7983.14 |
| ${ }^{\text {T831* }}$ | Ast (Fraxiusu excelsior) | 8 | 200 | ${ }^{3} .5$ | ${ }^{3} 5$ | ${ }^{3.5}$ | ${ }^{3.5}$ | 3.5 E | 4 | Good | sm | Good | $\begin{array}{c}\text { Growing within boundary hedgerow. Overall good form and good } \\ \text { future potential. No major visible defects. }\end{array}$ |  | Poteritialy Affected | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 18.09 |
| ${ }^{\text {T } 832}$ | Ass (Fraxinus excelsior) | ${ }^{13}$ | 500 | 6 | 4 | 5 | 4 | 4.0 N | 2 | Good | ем | Good | Good single stemmed tree in hedge. No major defects. |  | Poteritill A Afeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 113.05 |
| т833* | Ash (Fraxius exeelsior) | 8 | 220 | ${ }_{4}$ | 4 | 4 | 4 | 3.0E | 4 | Good | sm | Good | Growing within boundary hedgerow. Minor occluded wound on stem south side at circa 2 m . Overall good form and good future potential. Minor deadwood within crown. |  | Poteritily A fected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 21.89 |
| ${ }^{\text {G834* }}$ | Hawthorn (Crataegus monogyna), Ash (Fraxinus | 2 | 150 | 1 | 1 | 1 | 1 | na | na | Good- Fair | sm | Good - Fair | A small section of well maintained field boundary hedge. Regularly flailed back to 2 m height. |  | NA | N | r | r | r | ${ }^{10+}$ | c2 | 953.84 |


| Tree ID | Species | Estimated Height ( m | $\underset{\substack{\text { Diamem } \\ \text { Dimer }}}{\text { Ster }}$ |  | $\left\{\begin{array}{c} \text { canopy } \\ \text { Sproad } \\ \text { (s) } \end{array}\right.$ | $\substack { \text { Canopy } \\ \begin{subarray}{c}{\text { Snearad } \\ (E){ \text { Canopy } \\ \begin{subarray} { c } { \text { Snearad } \\ ( E ) } } \end{subarray}$ | $\left.\begin{gathered} \text { canopy } \\ \text { Sneread } \\ \text { (w) } \end{gathered} \right\rvert\,$ | $\begin{array}{c\|} \text { First } \\ \hline \text { Significant } \\ \text { Branch (m) } \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (\mathrm{m}) \end{gathered}$ | Physiological Condition | $\left.\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array} \right\rvert\,$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T835 }}$ | Ass (Fraxinus exeelsior) | 11 | 380 | 5 | 5 | 5 | 5 | 3.0nw | 2 | Good | ем | Good | Good single stemmed tree producing multi-stemmed crown. In hedge. No major defects. |  | Potentidly Afectea | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 65.3 |
| ${ }_{\text {T836 }}$ | Ash (Fraxinus excelsior) | 10 | 300 | 4 | 4 | 4 | 4 | 3.0NE | ${ }^{3}$ | Good | ем | Good | Good single stemmed tree in hedge. No major defects. Secondary leader stubbed at 1 m with growth managed as part of the hedge. the hedge. |  | entilly ffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 40.7 |
| T837 | Ash (Fraxius exeelsior) | 10 | 280 | 5 | 3 | 4 | 4 | na | 3 | Good | em | Fair | One main stem but secondary stems from base managed as part of the hedge. No major defects. |  | Potentially Afectea | NA | NA | NA | N/ | $20+$ | ${ }^{81}$ | 35.45 |
| т838 | Ast(Fraxinus exelsior) | 9 | 280 | 4 | 4 | 4 | 4 | 4.0N | 3 | Good | ем | Fair | Single stemmed tree in hedge. No major defects. |  | Affeted Manaed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{1}$ | 35.45 |
| т839 | Ast (Fraxius excelsior) | 13 | 380 | 7 | 3 | 4 | 6 | ${ }^{3.5 \mathrm{NE}}$ | 1.5 | Good | ем | Fair | Single stemmed tree in hedge. No maior defects. |  | Afieted Menaged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 65.3 |
| н840 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 2 | 150 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | $\begin{array}{c}\text { Likely much taller and wide spreading but recently flailed leaving } \\ \text { large stubs. Good shape. }\end{array}$ |  | NA | r | N | N | r | ${ }^{10+}$ | C1,2 | 244.4 |
| G841 | Common Oak (Quercus robur) | 10 | 500 | 7 | 7 | 7 | 7 | na | na | Good | em | Goood-Fair | Not fully surveyed. No access. Line of trees along north side of ditch. |  | NA | r | N | N | N | ${ }^{20+}$ | 81,2 | 560.75 |
| н842 | Hawthorn( Crataegus monogyna) | 2 | 50 | 1 | 1 | 1 | 1 | na | na | Good | SMEM | Fair | Intormal hedge alogn north side of ditch. |  | NA | r | N | N | N | ${ }^{10+}$ | ${ }^{\text {c1, }}$ | 308.35 |
| ${ }^{\text {T843 }}$ | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 10 | 550 | 8 | 8 | 8 | 8 | 4.0N | 1 | Good | ем | Good | To north side of ditch. Forked at 3 m to produce open, wide spreading crown. Surveyed from land to north-east. - GT photo 12.03 |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 136.79 |
| ${ }^{\text {T844 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 15 | 790 | 9 | 9 | 6 | 9 | ${ }^{3.5 N}$ | 1 | Good | м | Fair | To north of ditch. Good single stem. Deadwood and decaying stubs in crown. No major visible defects. - GT photo 09/12/21 12.00 |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | A1 | 282.22 |
| ${ }^{\text {H845* }}$ |  | 6 | 150 | 2 | 2 | 2 | 2 | na | na | Good-Fair | r-Sm | Good- Fair | A understory hedge running along the stream embankment. Gaps in between informal hawthorns, unmaintained. Some minor oak trees within group. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 269.03 |
| ${ }^{\text {T846* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 10 | 780 | 6 | 6 | 6 | 6 | 2.01 | 4 | Fair | ем | Good | Growing within scrub group on stream embankment. Deadwood in crown, typical of species. Ivy growth on stem up to circa 5 m . |  | Not Affected | NA | NA | NA | NA | $20+$ | B1,2 | 275.12 |
| T847* | Common Oak (Quercus robur) | 10 | 500 | ${ }^{8}$ | 6 | 6 | 5 | ${ }^{3.0 N}$ | 3 | Good | sm | Good | Growing within boundary hedgerow. Deadwood in crown typical of species. Twisting branch formation prevalent around crown. |  | Affeted Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 113.05 |
| T848* | Common Oak (Quercus robur) | 8 | 900 | 5 | 5 | 5 | 6 | 2.0sw | ${ }^{3} 5$ | Fair | м | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2}$ | 366.29 |
| н849 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \\ \hline \end{gathered}$ | 3 | 200 | 2 | 2 | 2 | 2 | na | na | Good | r-SM | Good- Fair | A mixed age hedgerow which is regularly topped at $2-3 \mathrm{~m}$. Well maintained section of hedgerow. |  | NA | $r$ | $r$ | r | N | ${ }^{10+}$ | c2 | 437.89 |
| т850 | Common Oak (Quercus robur) | 12 | 650 | ${ }^{12}$ | 12 | ${ }^{12}$ | 12 | 5.01 | 4 | Good | ем | Good |  |  | Potentially Afecteal | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 191.06 |
| T851* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 12 | 600 | 7 | 7 | 8 | 7 | ${ }^{3.0 N}$ | ${ }^{3}$ | Good | ем | Good | Growing withing boundary hedgerow. Deadwood within crown typical of species. Tree forks at circa 2.5 m forming strong union |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 162.79 |
| т852 | Common Oak (Quercus robur) | 20 | 550 | 6 | 6 | 6 | 6 | 8.01sE | 6 | Good | ем | Fair | 7 m back from track edge. Deadwood and stubs. Wound on stem faults on two limbs towards track. Only likely to tear and hang if they fail further | Remove $2 x$ limbs with hazard beam failures over access route | otentially fifeced | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 136.79 |
| т853 | Common Oak (Quercus robur) | ${ }^{20}$ | 550 | 6 | 10 | 8 | 4 | 4.5/s | 4 | Good | ем | Good | 6m back from track edge. Deadwood and stubs but no major visible defects. Potentially low limb over track 4.5-5m clearance. GT photo 09/12/21 10.40 | Crown iftt tr required clearance if | Potentiall Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 136.79 |
| ${ }^{\text {T854 }}$ | Common Oak (Quercus robur) | 20 | 600 | 8 | 8 | 8 | 8 | 8.0/5 | 4 | Good | em | Good | 5.5 m back from track edge. Deadwood and stubs but no major visible defects. - GT photo 09/12/21 10.40 |  | Potentialy Affectay | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 162.79 |
| ${ }^{\text {T855 }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{\text {. }}$ | ${ }^{20}$ | 600 | 1 | 8 | 1 | ${ }^{8}$ | 5.0) | 4 | Good | ем | Good | 5.5 m back from track edge. Deadwood and stubs but no major visible defects. Potentially low crown over track. Stubbed limbs towards track also. - GT photo 09/12/21 10.40 | Crown lift to required clearance if necessary | Potentidly Affected | NA | NA | NA | NA | $40+$ | A1 | 162.79 |
| т856* | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 6 | 470 | 1.5 | 8 | 2 | 3 | ${ }^{3.55}$ | 3 | Fair | ем | Poor | Growing within boundary hedgerow. Leading stem has previously snapped out. One sided southern crown. Sections of regrowth conservation value. Potential habitat feature. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,3 | 99.89 |
| н857* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \end{gathered}$ (Prunus spinosa) | 3 | 200 | 2 | 2 | 2 | 2 | na | na | Good | Y-SM | Good-Fair | A well maintained section of fied boundary hedgerow. |  | NA | Y | Y | N | N | ${ }^{10+}$ | c2 | 638.89 |
| ${ }^{\text {T858 }}$ | Common Oak (Quercus | 20 | 600 | 6 | 8 | 4 | 8 | 6.015 | 4 | Good | em | Good |  |  | Potentialy Affectea | NA | NA | NA | N/A | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 162.79 |
| т859* | Common Oak (Quercus robur) | 13 | 1000 | 8 | 8 | 5 | 8.5 | 2.0w | 2.5 | Good | м | Good |  |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1,2 }}$ | 452.21 |
| T860 | Sycamore (Acer pseudoplatanus) | 20 | 550 | 10 | 8 | 6 | 4 | 6.0) | 3 | Good | м | Good | 8 m back from track edge. Deadwood and stubs but no major visible defects. Low canopy over track. - GT photo 09/12/21 10.49 | Crown lift to required clearance if necessary | Potentially Afectea | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 136.79 |
| ${ }^{\text {T861 }}$ | Sycamore (Acer pseudoplatanus) | ${ }^{20}$ | 550 | 1 | ${ }^{8}$ | ${ }^{8}$ | ${ }^{8}$ | 6.01 | ${ }^{3}$ | Good | м | Fair | 5 m back from track edge. Deadwood and stubs but no major visible defects. Leaning towards south. Low canopy over track. GT photo 09/12/21 10.50 | Crown lift to required clearance if necessary | Potentialy 4 fetaed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 136.79 |
| ${ }^{\text {T862 }}$ | Scots Pine (Pinus syluestis) | ${ }^{20}$ | 550 | 1 | 6 | 3 | 6 | 6.05 | 6 | Good | м | Fair | 5 m back from track edge. Deadwood and stubs but no major visible defects. Large limb at 5-6m over track. Ripped wound on stem not structurally significant. - GT photo 09/12/21 10.54 stem not structurally significant. - GT photo 09/12/21 10.54 | Crown lift to required clearance if necessary | Potentially Afected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 136.79 |
| ${ }^{\text {T863 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | ${ }^{20}$ | 700 | 1 | 10 | 12 | 10 | 3.0s | ${ }^{3}$ | Good | м | Fair | 8 m back from track edge. Deadwood and stubs but no major visible defects. Low canopy over track. - GT photo 09/12/21 10.56 | $\begin{aligned} & \text { Crown lift to required clearance if } \\ & \text { necessary } \end{aligned}$ | Potentiall Affeced | NA | NA | NA | NA | $40+$ | A1 | 221.58 |
| ${ }^{1864}$ | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 18 | 550 | 4 | 8 | 4 | ${ }^{8}$ | 6.0/s | 4 | Good | м | Fair | 7.5 m back from track edge. Deadwood and stubs but no major visible defects. Low canopy over track (3m) - GT photo 09/12/21 11.00 | Crom liftto required dlearance if | Potentialy Affecea | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 136.79 |


| Tree ID | Species | Estimated Height ( m | $\underset{\substack{\text { Siemmerer } \\ \text { Simm }}}{\text { Siter }}$ | $\left.\begin{array}{\|c} \text { Canopy } \\ \text { Snpead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (s) } \end{array}$ | $\substack { \text { Canopy } \\ \begin{subarray}{c}{\text { Snearad } \\ (E){ \text { Canopy } \\ \begin{subarray} { c } { \text { Snearad } \\ ( E ) } } \end{subarray}$ | $\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (w) } \end{array}$ | $\left\lvert\, \begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Fignticant } \\ \text { Branch }(m) \end{array} \right\rvert\, \end{gathered}\right.$ | $\begin{gathered} \text { Canopy } \\ \text { clearance } \\ (\mathrm{m}) \end{gathered}$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Conditio | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| т865 | $\begin{aligned} & \text { Common oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 16 | 600 | 2 | ${ }^{8.5}$ | 2 | 8 | 5.0/s | 3 | Good | м | Fair | Slightly one sided. Deadwood. Low crown over track. - GT photo 09/12/21 11.00 | Crown lift to required clearance if necessary | Potentially Afected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 162.79 |
| 9866 |  | ${ }^{3} .5$ | 180 | 1 | 1 | 1 | 1 | na | na | Fair | smem | Fair | Dense thicker / hedge. Mostly topped at 1.6 m but apple and hazel left. |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 335.7 |
| w867 |  | ${ }^{20}$ | 450 | 6 | 6 | 6 | 6 | na | na | Good | м | Good | Dense with mostly single stemmed trees of similar height. No access to assess fully. |  | NA | Y | Y | N | N | ${ }^{40+}$ | A1,2 | 33924.52 |
| т888 | Ass (Fraxinus exeelsior) | 9 | 190 | ${ }^{3.5}$ | 2 | 4 | 1.5 | 2.51 E | 2 | Good | sm | Good | One sided canopy to east. No major visible defects. Ditch running to east. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 16.32 |
| ${ }^{1869}$ | Ast(Fraxinus exelsior) | 9 | 190,190,160 | 6 | ${ }^{3.5}$ | 6 | ${ }^{3.5}$ | 3.51 | 1 | Good | SM | Good | Multi-stemmed with one sided canopy to east. No major visible defects. Ditch running to east. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 44.23 |
| T870 | Ass (Fraxinus excelsior) | 9 | 190 | 5 | 2 | 4 | 2.5 | 3.01E | 2 | Good | sm | Good | One sided canopy to East. No major visible defects. Ditch running to East. |  | Notaffected | NA | NA | NA | NA | ${ }_{10+}$ | c1,2 | 16.32 |
| T871 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 6 | 270 | 4 | 2 | 6 | 1 | 1.5E | 0.5 | Good | sm | Fair | No major visible defects. Ditch running to east. Partially maintained within hedge with flail damage to west. Section of hedge beneath oak to east left to grow out. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 32.97 |
| ${ }^{872}$ | Goot Wilow (Salix caprea) | 8 | 400,360,400 | 5 | 5 | 6 | 5 | na | 0.5 | Good | м | Fair | Canker on some branches but no major visible defects. Ditch running to east Partially maintained within hedge with flai damage to west. Section of hedge beneath left to grow out |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 203.31 |
| T873 | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 7.5 | 350 | 6 | 5 | 5 | 5 | $\begin{aligned} & \text { 4.0/E }, 4.0 / \mathrm{N}, \\ & 4.0 / \mathrm{S}, 4.0 / \mathrm{W} \end{aligned}$ | 3 | Good | ем | Good | No major visible defects. D.itch rumning to east. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 55.4 |
| T874 | $\underbrace{\text { robur) }}_{\text {Common Oak (Quercus }}$ | 7 | 400 | 3.5 | 4 | 4 | 4 | $\underset{\substack{4.0 \mathrm{OE}, 4.0 \mathrm{~N}, 4.0 \mathrm{~S}}}{\substack{ \\\hline}}$ | ${ }^{3}$ | Good | sm | Good | No maior visible defectis. Ditch ruming to east. |  | Notaffected | NA | NA | NA | NA | $20+$ | 81,2 | 72.35 |
| T875 | Fied Maple (Acer camposte) | 7 | 350 | 4 | 2 | ${ }^{3} 5$ | 2 | na | 0 | Good | ем | Fair | Multi-stemmed, previously managed with hedge but left to grow <br> dense, upright stems. No major visible defects. Ditch running to <br> east. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 55.4 |
| T876 | Ast (Fraxinus exelsior) | 7 | 320 | 1 | 4 | 2 | 3 | na | 3 | Good | ем | Fair | One sided. Epicorricic shoots on stem into coown. No mijior |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 46.31 |
| ${ }^{1877}$ | Ash(Fraxius exeelsior) | 7 | 380,420 | 6 | 6 | 8 | 5 | 4.01 E | 3 | Good | ем | Fair |  |  | Notaffected | NA | NA | NA | NA | $20+$ | 81,2 | 145.07 |
| т878 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 6 | 320 | 5 | 2 | 5 | 1 | na | 0.5 | Good | ем | Fair | $\begin{aligned} & \text { Originally part of hedge but left to grow up. Flail damage to lower } \\ & \text { branches. Slightly one sided to east. No major visible defects. } \\ & \text { Ditch running to east. } \end{aligned}$ |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 46.31 |
| T879 | Gooat wilow (Salix caprea) | 9 | 320 | 5 | 5 | 6 | 3 | na | 0.5 | Good | ем | Fair | Slighty one sided to east. No maior visible defects. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 46.31 |
| T880 | Goat Wilow (Salix caprea) | 9 | 320 | 6 | 5 | 5 | 2 | na | 1 | Good | ем | Fair | Mulitstemmed crow. No maior visible defectis. |  | Not Affeted | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 46.31 |
| T881 | Lime (TVia sp.) | 14 | 690 | 5 | 3 | 5 | 4 | 4.ONE | 1 | Good | м | Fair | No root flare. Wounds on stem but no obvious internal decay. Ivy recently removed. Small canopy for stature. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 215.3 |
| T882 | Lime (TIlia sp.) | 14 | 640 | 4 | 3 | 3 | 4 | na | 1 | Poor | ем | Poor | No root flare, raised levels at base with severe dieback of crown deadwood and decay of main stem. Potential to fail. - One limb collapse neighbouring property. Stem potential to ollapse towards footpath. Not long lasting | Fel( (Asap) | Not Affected | NA | NA | NA | NA | $<10$ | U1,2 | 185.22 |
| T883 | Fied Maple (Acer campestre) | 3 | 80 | 1.5 | 1.5 | 1.5 | 1.5 | 2.0 N | 1 | Good | sm | Good | In hedge. Good potenial. No majer visible deiectis. |  | Affected Managed | NA | NA | NA | NA | $10+$ | C1,2 | 2.89 |
| T884 | Common Oak (Quercus robur) | 3 | 80 | 2 | 2 | 2 | 2 | 2.0 N | 1 | Good | sm | Good | In hedge. Good potenial. No major visibid defects. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c1, } 2}$ | 2.89 |
| ${ }^{1885}$ | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | ${ }^{3}$ | 100 | 2 | 2 | 2 | 2 | ${ }^{2.0 N}$ | 1 | Good | SM | Good | In hedge. Good potenitial. No major visible defectis. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 4.52 |
| T886 | Ast (Fraxius exeelsior) | 7 | 340 | 4 | 4 | 4 | 4 | 3.01 | 1.5 | Good | ем | Good | In hedge. Good porential. No major visible defecects. Minor stubs. |  | Affeted Manged | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 52.28 |
| ${ }^{1887}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 5 | 120 | 1 | 1 | 1 | 1 | 3.0/ | 1.5 | Good | SM | Good | In hedge. Good pootenial. No major visible defectis. |  | Not Affeted | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 6.51 |
| T888 | Ast (Fraxius exeelsior) | 6 | 300 | 5 | 5 | 5 | 5 | 3.01 | 1.5 | Good | ем | Good | In hedge. Good potential. No major visible defects. Slight initial <br> lean from base but soon corrected. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 40.7 |
| т889 |  | 12 | 490 | 7 | 6 | 7 | 6 | ${ }^{2.5 N}$ | ${ }^{2}$ | Good | м | Good | In hedge on fied boundary, No maior visible detects. |  | Affeted Menaged | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 108.58 |
| T890 | Ast (Fraxius execelior) | 12 | 360 | 5 | 5 | 6 | 4 | 3.01E, 3.015 | 2 | Good | EM | Good | In heoge on fied boundar. No major visible defects. |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 58.61 |
| т891 | Fied Maple (Acer campestre) | 6 | ${ }^{370}$ | 4 | 3 | 4 | 4 | 1.0 E | ${ }^{0.5}$ | Good | ем | Good | On fied bundary. No major visisle defects. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 61.91 |
| ${ }^{\text {T892 }}$ | Holy (llex aquitioliu) | 6 | 360 | 4 | 3 | 4 | 3 | 1.01 | 0 | Good | em | Good | On field boundary. Dense with some areas of its canopy dominated by ivy. No major visible defects. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 58.61 |
| т893 | Ash (Fraxius excelsior) | 11 | 800 | 5 | 6 | 6 | 7 | 4.0nE | 3 | Fair | v | Fair-Poor | On field boundary. Mature iny obscuring stem but forked from about 3 m. Both stems have lost their leader with decaying stubs. Inonotus fungal brackets visible on both leaders. Large imb lost <br>  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B1, 2, }}$ | 289.41 |
| т894 | $\begin{aligned} & \text { Common oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 16 | 850 | 9 | 6 | 9 | ${ }^{8}$ | 4.0NE | 3 | Good | м | Good - Fair | Over edge of pond with buttresses visible along banking. Ripped wounds on main limbs but no decay to stem. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | A1,2 | 326.72 |
| ${ }^{\text {T895 }}$ | Hawthor (Crataegus monoognay | 3 | 100 | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | na | ${ }^{0.5}$ | Good | sm | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 4.52 |
| T896 | Hawthorn (Crataegus monogyna) | 3 | 100 | ${ }^{3}$ | 3 | 3 | 3 | na | 0 | Good | sm | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 4.52 |
| ${ }^{1897}$ |  | 3 | 100 | 1.5 | 1.5 | 1.5 | 1.5 | na | 0 | Good | SM | Good |  |  | Not Affeted | NA | NA | NA | NA | $10+$ | C1,2 | 4.52 |
| T898 | Ast (Fraxius exelelior) | 7 | 220 | 4 | 4 | 4 | 4 | na | 1 | Good | sm | Good- Fair | Smal secondary stem wisiting around stem. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 21.89 |
| T899 | Hawthorn (Crataegus monogyna) | 2.5 | 80 | 1 | 1 | 1 | 1 | na | 0 | Good | sm | Good- Fair |  |  | Notafiected | NA | NA | NA | NA | $10+$ | c1,2 | 2.89 |
| T900 | Ash (Fraxius exeelsior) | 14 | ${ }^{740}$ | 5 | 5 | 5 | 5 | na | 5 | Poor | м | Poor | nonotus on stem. Recently poorly crown lifted removing anything below 5/6m - now laid on ground. Poor vitality, not long lasting. . |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c2, }}$ | ${ }^{247.63}$ |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height (m) }}}{ }$ | $\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ (m m){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ ( m m ) } } \end{subarray}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SNad } \end{array}$ | $\underset{\substack{\text { canopy } \\ \text { Spread } \\(\mathrm{s})}}{ }$ | $\begin{array}{\|c} \text { Canopy } \\ \text { Sproad } \\ \text { (E) } \end{array}$ | $\left\|\begin{array}{c} \text { Canopy } \\ \text { Spreayd } \\ \text { (m) } \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \text { Fivist } \\ \text { Signiticant } \\ \text { Branch ( }(\mathrm{m}) \end{gathered}\right.$ | $\begin{gathered} \text { Canopy } \\ \substack{\text { clearance } \\ (m)} \end{gathered}$ | Physiological Condition | $\begin{gathered} \text { Lire } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remanining } \\ \text { Contribtion } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T901 | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 14 | 860 | 2 | 6 | 6 | 6 | na | 5 | Good-Fair | м | Good-Fair | $\begin{gathered}\text { Recently poorly crown lifted removing anything below } 5 / 6 \mathrm{~m}-\text { now } \\ \text { laid on ground. Stem with initial lean to south then corrected - GT } \\ \text { photo } 27 / 01 / 2210.56 \mathrm{am}\end{gathered}$ |  | Affeted Managed | NA | NA | NA | NA | $40+$ | A1,2 | 334.45 |
| ${ }^{\text {T902 }}$ | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 9 | 720 | 5 | 5 | 5 | 5 | 2.0w | 3 | Good-Fair | м | Good-Fair | Recently poorly crown lifted removing anything other than primary limbs below $4 / 5 \mathrm{~m}$ - now laid on ground. - GT photo 27/01/22 11.00am |  | Affeted Managed | NA | NA | NA | NA | $40+$ | ${ }^{\text {A }, 2}$ | 234.42 |
| ${ }^{\text {т903 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 14 | 655,450 | 8 | 8 | ${ }^{8}$ | ${ }^{8}$ | na | 5 | Good-Fair | м | Good - Fair | Twin stemmed from base. Recently poorly crown lifted removing anything below $5 / 6 \mathrm{~m}$ - now laid on ground. - GT photo 27/01/22 11.05 am |  | Notaffected | NA | NA | NA | NA | $40+$ | A1, ${ }^{2}$ | 282.63 |
| ${ }^{\text {T904 }}$ | Common Oak (Quercus robur) | 14 | 1190 | 8 | 8 | ${ }^{8}$ | ${ }^{8}$ | na | 5 | Good-Fair | $v$ | Good-Fair | Thick bole with column of decay and slight stem bulging. Potential veteran. Recently poorly crown lifted removing anything below 5/6m - now laid on ground. - GT photo 27/01/22 11.08am |  | Not Affected | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A } 1,2,3}$ | 640.37 |
| ${ }^{\text {T905 }}$ | Common Oak (Quercus robur) | 14 | 840 | 7 | 7 | 7 | 7 | na | 5 | Good-Fair | v | Good-Fair | Thick bole with columns of decay and cubical heart rot. Potential veteran. Recently poorly crown lifted removing anything below 5/6m - now laid on ground. - GT photo 27/01/22 11.18am |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A } 1,2,3}$ | 319.08 |
| T906 | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { roburr }}}{ }$ | 10 | 1000 | 6 | 6 | 6 | 6 | ${ }^{2.5 N}$ | 5 | Goood-Fair | $v$ | Good-Fair | Potential veteran. Significant heart rot assumed in primary limb north with cavity to top side. Lost leader in upper crown and tag headed secondary stem in upper crown. Recently poorly removing anything below $5 / 6 \mathrm{~m}$ - now laid on ground. Ripped wound on stem to South with cavity into main stem. - GT photo 27/01/22 11.18am |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 452.21 |
| т907 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 10 | 830 | 5 | 5 | 5 | 5 | na | 5 | Good-Fair | м | Good-Fair | $\begin{array}{\|c\|} \hline \text { Recently poorly crown lifted removing anything below } 5 / 6 \mathrm{~m}-\text { now } \\ \text { laid on ground. Burring along stem and limbs - GT photo } \\ 27 / 01 / 2211.41 \mathrm{am} \end{array}$ |  | Notaffeted | NA | NA | NA | NA | $40+$ | A 1,2 | 311.53 |
| T908 | Common Oak (Quercus robur) | 10 | 800 | 5 | 5 | 5 | 5 | na | 5 | Good-Fair | м | Good- Fair | $\begin{array}{c}\text { Recently poorly crown lifted removing anything below } 5 / 6 \mathrm{~m}-\text { now } \\ \text { laid on ground. - GT photo } 27 / 01 / 22\end{array}$ |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | $\mathrm{A}^{1,2,3}$ | 289.41 |
| т909 | Common Oak (Quercus robur) | 12 | 600 | 5 | 5 | 5 | 5 | nıa | 5 | Good-Fair | м | Good-Fair | Recently poorly crown lifted removing anything below $5 / 6 m$ - now <br> laid on ground. - GT photo $27 / 01 / 22$ |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$, | 162.79 |
| T910 | Common Oak (Quercus robur) | 12 | 1000 | 9 | 9 | 9 | 9 | na | na | Good | м | Good-Fair |  |  | Not Affected | NA | NA | NA | N/ | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 452.21 |
| T911 | Common Oak (Quercus robur) | 8 | 700,480 | 6 | 6 | 6 | 6 | na | na | Good | м | Good-Fair |  |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 325.77 |
| T912 | Common Oak (Quercus robur) | 16 | 940 | 8 | 8 | 8 | 8 | na | na | Good | м | Good-Fair | Grazing damage around buttress roots with deterioration noted to north side. - GT photo 27/01/22 11.47am |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 399.57 |
| T913 | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 6 | 280 | 3 | 3 | ${ }^{3}$ | ${ }^{3}$ | na | na | Good | sm | Good |  |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 35.45 |
| T914 | Common Oak (Quercus robur) | 6 | 280 | 3 | 3 | 3 | 3 | na | na | Good | sm | Good- Fair |  |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 35.45 |
| T915 | Norway Maple (Acer platanoides) | 12 | 500 | 4 | 4 | 4 | 4 | na | na | Good | EM | Good-Fair |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 113.05 |
| T916 | Horse Chestnut (Aesculus hippocastanum) | 8 | 300 | 4 | 4 | 4 | 4 | na | 5 | Good | sm | Good - Fair |  |  | Removed | NA | NA | NA | NA | $10+$ | c1,2 | 40.7 |
| T917 | Common Oak (Quercus robur) | 8 | 240 | 3 | 3 | 3 | 3 | na | 5 | Good | sm | Good-Fair |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | c1, 2 | 26.05 |
| T918 | Norway Maple (Acer platanoides) | 10 | 450 | 6 | 6 | 6 | 6 | na | na | Good | м | Good - Fair |  |  | Affeted M Mnaged | N/ | NA | NA | NA | ${ }^{20+}$ | 81, 2 | 91.57 |
| T919 |  | 6 | 200 | ${ }^{2}$ | 2 | 2 | 2 | nıa | na | Good | м | Good-Fair |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | c 1,2 | 18.09 |
| T920 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 5 | 240 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | na | na | Good | sm | Good- Fair |  |  | Affeted M anaged | NA | NA | NA | NA | $10+$ | c1,2 | 26.05 |
| T921 | Norway Maple (Acer platanoides) | 8 | 400 | 3 | 3 | 3 | 3 | na | na | Good | ем | Good- Fair |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 72.35 |
| ${ }^{\text {T922 }}$ | Cherry (Prunus sp.) | 10 | 440 | 4 | 5 | ${ }^{6}$ | ${ }^{3}$ | na | na | Poor | em | Poor | Significant deterioration to stems, fungal fruiting bodies on section towards access track - GT photo 27/01/22 14.19 | Fell ( 3 monts) | Not Affected | NA | NA | NA | NA | $<10$ | U1 | 87.55 |
| ${ }^{\text {T923 }}$ | Common Oak (Quercus robur) | 18 | 1400 | ${ }^{12}$ | 12 | 12 | 12 | na | na | Good-Fair | $v$ | Good-Fair |  | $\left.\begin{array}{l} \text { Full assessment by owmers. } \\ \text { montris } \end{array}\right)$ | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A } 1,2,3}$ | 706.72 |
| T924 | Common Pear (Pyrus communis) | 8 | 450 | 5 | 5 | 5 | 5 | 4.0 N | 3 | Fair | м | Fair | Behind yew hedge in private garden. Not fully surveyed. Stubs in Crown. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 91.57 |
| т925 | Apple (Malus sp.) | 6 | 350 | 3 | 4 | 3 | 3 | 4.0 N | 3 | Poor- Dead | м | Poor- Dead | Behind yew hedge in private garden. Not fully surveyed. Decay to stem with potential crack. Low target. Appears dead. |  | Not Affected | NA | NA | NA | NA | $<10$ | $u 1$ | 55.4 |
| T926 | Apple (Malus ss.) | 6 | ${ }^{350}$ | 1.5 | 1.5 | 1.5 | 1.5 | 4.0 N | 3 | Poor- Dead | ем | Poor - Dead | Betind hedge in privale garden. Not tully surveyed. Low taraget. |  | Not Affected | NA | NA | NA | NA | $<10$ | U1 | 55.4 |
| ${ }^{\text {T927 }}$ | Ash (Fraxius exeelsior) | ${ }^{20}$ | 1500 | 10 | 7 | 9 | 10 | 6.0 N | 3 | Fair | v | Fair Poor |  | $\begin{gathered} \text { Crown reduce by } 40 \% \text { to reduce } \\ \text { lever arm over road. Avoid access in } \\ \text { poor weather. } \end{gathered}$ | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 706.72 |
| T928 | Crack Willow (Salix fragils) | 20 | 1110 | 9 | 9 | 9 | 9 | na | na | Poor | м | Poor | Decay to stems in upper crown with willow bracket fungi at many points from 6 m up. Woodpecker holes also in upper crown. Likely limb failure over access road. Not long lasting. | Coppice or pollard at $6-8 \mathrm{~m}$ at sound wood (Asap) | Affeted Managed | NA | NA | NA | NA | $<10$ | $u 1$ | 557.17 |
| T929 | Ash (FFaxinus excelsior) | 3.5 | 180 | 2.5 | 2.5 | 2.5 | 2.5 | na | 1 | Good | sm | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 14.65 |
| T930 | Common Oak (Quercus robur) | 4 | 300 | 4 | 4 | 6 | 4 | 2.0 N | 2 | Good | ем | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 40.7 |
| ${ }^{\text {T931 }}$ | Ash (Fraxinus excelsior) | 6 | 250 | 5 | 5 | 5 | 5 | 3.0 N | 2 | Good | sm | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{0} 1$ | 28.26 |
| т932 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 5 | 180 | 4 | 2 | 3 | 3 | 3.0 N | 2 | Good | sm | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }_{10+}$ | ${ }^{1}$ | 14.65 |
| т933 | Common Oak (Quercus robur) | 5 | 140 | 3 | 2 | 2.5 | 2.5 | 2.5 N | 2 | Good | sm | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | $\mathrm{Cl}^{1}$ | 8.86 |


| Tree ld | Species | Estimated Height $(m)$ | $\underset{\substack{\text { Diamemer } \\ \text { Diam }}}{\text { Ster }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snoesad } \\ \text { (s) }} \\ \hline \end{gathered}$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { First } \\ \text { Signiticant } \\ \text { Branch (m) } \end{array}$ | $\underset{\substack{\text { canopy } \\ \text { clearance } \\(\mathrm{m})}}{ }$ | Physiological Condition | $\begin{array}{\|l\|l\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { BS5837 } \\ \text { Cualty } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{l} \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T934 | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur }}}{ }$ | 10 | 1200 | 7 | 9 | 9 | 7 | 3.0N | 2 | Good | v | Fair | Column of cubical heart rot extending through bole from base to main fork at 4m. Good reaction wood to sides of cavity opening Lost original crown with new full retren 28/01/22 . 10 2801/22. 10 |  | Notaffeced | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 651.18 |
| ${ }_{\text {T935 }}$ | Ast (Fraxius exeelsior) | 7 | 280 | ${ }^{3}$ | ${ }^{3}$ | 4 | 3 | na | 2 | Poor | sm | Poor | Extensive dieback with Inonotus fungal fruiting bodies on stem. Epicormic growth on limbs but otherwise little live growth. | Fell <3 monts) | Affected Manosed | NA | NA | NA | NA | $<10$ | $u 1$ | 35.45 |
| T936 | Ast (Fraxinus exelsior) | 5 | 100 | 2 | 2 | 2 | 2 | 3.0 N | 3 | Fair | $r$ | Fair |  |  | Affected Manexad | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 4.52 |
| T937 | Ast(Fraxinus exeelsior) | 6 | 100 | 2 | 2 | ${ }^{2}$ | ${ }^{2}$ | 3.0 N | 3 | Fair | r | Fair |  |  | Affected Manoged | N/ | NA | NA | NA | ${ }^{10+}$ | c1,2 | 4.52 |
| ${ }^{\text {T938 }}$ | Ash (Fraxinus excelsior) | 11 | 550 | 6 | 4 | 6 | 4 | 3.0sw | 3 | Fair | ем | Fair-Poor | Inonotus fungal fruiting bodies evident at 1 m on main bole with cavity above. Sparse crown with significant deadwood | Consider removal/inspect annually (<12 months) | Affeced Managed | NA | NA | NA | NA | $10+$ | c1,2 | 136.79 |
| т939 | Ast(Fraxius excelsior) | 5 | 90 | 1 | 1 | 3 | 1 | 3.0ne | 3 | Fair | $\checkmark$ | Fair-Poor | Under adicent ash with bent over form to east. |  | Affected Manosed | N/ | NA | NA | NA | ${ }^{10+}$ | C1,2 | 3.66 |
| T940 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 750 | 4 | 7 | 7 | 7 | 3.0/s | 2 | Fair | Em | Good- Fair | Diebacki in uper crown and significant deadwood troughout. |  | Affected Manosed | NA | NA | NA | NA | ${ }^{40+}$ | A 1,2 | 254.37 |
| ${ }^{\text {T941 }}$ | Ash (Fraxinus excelsior) | 10 | 550 | 5 | ${ }^{6}$ | 4 | ${ }^{6}$ | n/a | na | Poor | ем | Poor | Approx. $60 \%$ dieback. | Fell / remove deadwood towards access road. (<3 months) | Affected Managed | NA | NA | NA | NA | $<10$ | $u 1$ | 136.79 |
| ${ }^{\text {T942 }}$ | $\underbrace{\text { and }}_{\substack{\text { Common Oak (Quercus } \\ \text { robur }}}$ | 9 | 400 | 7 | 5 | 5 | ${ }^{6}$ | 4.5s | 3 | Good | ем | Good |  |  | Affected Manesed | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 72.35 |
| T943 | Common Oak (Quercus robur) | 9 | 510 | 5 | 4 | 6 | 5 | 5.0N | 3 | Good | ем | Good |  |  | Affeced Managed | NA | NA | NA | NA | ${ }^{40+}$ | A1,2 | 117.62 |
| T944 | Common Oak (Quercus robur) | 12 | 510 | 6 | 7 | 6 | 6 | 5.0N | 3 | Good | Em | Good |  |  | Affected Manesed | N/ | NA | NA | NA | ${ }^{40+}$ | A1,2 | 117.62 |
| T945 | Common Oak (Quercus robur) | 10 | 500 | 5 | 5 | 6 | 5 | 4.0N | 3 | Good | ем | Good |  |  | Affected Manosed | N/ | NA | NA | NA | ${ }^{20+}$ | B1,2 | 113.05 |
| T946 | ${ }_{\text {Common ouk (Quercus }}^{\text {robur) }}$ | 10 | 610 | 6 | 7 | 8 | 6 | 4.0N | 3 | Good | м | Good |  |  | Affected Manoged | N/ | NA | NA | NA | ${ }^{40+}$ | A 1,2 | 168.27 |
| ${ }^{\text {T947 }}$ |  | 9 | 270 | 5 | 5 | 5 | 5 | ${ }^{3.5 N}$ | 3 | Good | sm | Good |  |  | Affected Manesed | N/ | NA | NA | NA | ${ }^{40+}$ | A1, 2 | 32.97 |
| T948 | $\begin{gathered} \text { Commoun } \begin{array}{c} \text { Iouercus } \\ \text { robur) } \end{array} \end{gathered}$ | ${ }^{13}$ | 480 | 6 | 7 | 5 | 7 | 5.0N | 1.5 | Good | EM | Fair | Deadwood in upper crown. |  | Affected Manexad | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }_{81}{ }^{2}$ | 104.19 |
| T949 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 8 | 380 | 5 | 4 | 8 | 7 | 3.0E, 3.0 w | 1 | Good | ем | Fair |  |  | Affected Manosed | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }_{81,2}$ | 65.3 |
| T950 | Ast(FFraxius exeelsior) | 6 | 120 | 4 | 2 | 4 | 2 | 4.0N | 2 | Good | $r$ | Good |  |  | Affeced Manosed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 6.51 |
| ${ }^{\text {T951 }}$ | Ast (Fraxinus exelsisior) | 6 | 110 | 1 | 1 | 1 | 1 | ${ }^{2.0 N}$ | 2 | Good | $r$ | Good |  |  | Affected Manexad | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 5.47 |
| T952 | Ast(FFraxius exeelsior) | 6 | 110 | 2 | 2 | 2 | 2 | 2.0 N | 2 | Good | $r$ | Good |  |  | Affected Manosed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 5.47 |
| ${ }^{\text {T953 }}$ | Ass (Fraxinus exeelsior) | 6 | 110 | 3 | 2 | ${ }^{2}$ | 2 | 2.0N | 2 | Good | r | Fair | Kinked stem at base, horizonat then corrected 11 n noth. |  | Affected Manesed | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 5.47 |
| ${ }^{\text {T954 }}$ | Ast (Fraxinus exelsior) | 6 | 160 | 4 | 4 | 4 | 4 | 3.0 N | 2 | Good | sm | Good |  |  | Affected Manexed | N/ | NA | NA | NA | ${ }^{10+}$ | c1,2 | 11.58 |
| ${ }^{\text {T955 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 6 | 240 | 6 | 3 | 2 | 4 | 2.0 N | 1.5 | Good | sm | Good |  |  | Affected Manoged | N/ | NA | NA | NA | ${ }^{10+}$ | c1,2 | 26.05 |
| T956 | Common Oakk (Quercus robur | 12 | 240 | 10 | 8 | 6 | 8 | 3.0N | 1.5 | Good | м | Good | Sub at 4.5 m towards access raad, easily removed. |  | Affected Manosed | NA | NA | NA | NA | ${ }^{40+}$ | A 1,2 | 26.05 |
| ${ }^{\text {T957 }}$ | $\begin{gathered} \text { Commonouak (Quercus } \\ \text { robur } \end{gathered}$ | 10 | 600 | 6 | 6 | 5 | 8 | 4.0w | 2 | Good | м | Good |  |  | Affected Manexad | N/ | N/ | NA | NA | ${ }^{40+}$ | $\mathrm{A}^{1}, 2$ | 162.79 |
| T958 | Ass (Fraxinus exeelsior) | 8 | 260 | 4 | 4 | 4 | 4 | 3.0N | 2.5 | Good | sm | Good |  |  | Affected Manoged | N/ | NA | NA | NA | ${ }^{10+}$ | C1,2 | 30.57 |
| T959 | Ast(FFraxinus excelsior) | 6 | 90 | 1 | 1 | 1 | 1 | na | 2.5 | Good | $r$ | Good |  |  | Affected Manosed | N/ | NA | NA | NA | ${ }^{10+}$ | C1,2 | 3.66 |
| ${ }^{\text {T960 }}$ | Ast (Fraxinus exeelsior) | 6 | 140 | 2 | 1 | 3 | 1 | n/a | ${ }^{2.5}$ | Good | r | Good |  |  | Affected Manexad | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c, }, 2}$ | 8.86 |
| ${ }^{\text {T961 }}$ | Ast (Fraxinus exelsior) | 9 | 250 | 6 | 4 | 6 | 5 | na | 3 | Good | sm | Good |  |  | Affected Manesed | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 28.26 |
| T962 | Ast(FFraxinus exelsisior) | 9 | 160 | 1 | 0.5 | 0.5 | 0.5 | na | ${ }^{3}$ | Poor | sm | Poor |  |  | Affeced Managed | NA | NA | NA | NA | $<10$ | U1,2 | 11.58 |
| ${ }^{9963}$ | Ast (Fraxinus exelsisior) | 9 | 240 | 4 | 4 | 4 | 4 | 3.0 N | 2 | Good | sm | Good | Growing trough hawhors stump. |  | Affeted Manexad | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 26.05 |
| T964 | Apple (Malus sp.) | 9 | 140 | 3 | 3 | 3 | 3 | 3.0 N | 2 | Good | sm | Good |  |  | Affected Manosed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 8.86 |
| T965 | Apple (Malus sp.) | 9 | 240 | 5 | 4 | 4 | 3 | 2.0N | 0.5 | Good | sm | Fair |  |  | Affected Manexad | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 26.05 |
| ${ }^{\text {T966 }}$ | Ast (Fraxinus exelsisior) | 7 | 240 | 4 | 4 | 6 | 3 | 4.0N | 3 | Good | sm | Good |  |  | Affected Manesed | N/ | NA | NA | NA | ${ }^{10+}$ | c1,2 | 26.05 |
| ${ }^{9967}$ | Apple (Malus sp.) | 5 | 180 | 4 | 3 | 4 | 3 | ${ }^{2.5 N}$ | 2 | Good | sm | Good |  |  | Affected Manoed | N/ | NA | NA | NA | ${ }^{10+}$ | c1,2 | 14.65 |
| ${ }^{\text {T988 }}$ | Ast(Fraxinus exelsisior) | 7 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | 4.0N | 4 | Fair | sm | Fair |  |  | Affected Manesed | N/ | NA | NA | NA | ${ }_{10+}$ | c1,2 | 8.86 |
| T969 | Ash(Fraxinus exelsior) | 12 | 800 | 8 | 6 | 8 | 6 | 6.0 N | 3 | Good | $v$ | Fair-Poor | Thick, hollowed out stem to $3 / 4 \mathrm{~m}$. All canopy formed on new growth following historic crown collapse. Potential for limb failure although good reaction wood etc. - GT photo 28/01/22 11.52 |  | Not Affected | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A } 1,2,3}$ | 289.41 |
| T970 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 7 | 350 | 6 | 6 | 7 | 7 | 3.0 N | 2 | Good | sm | Good |  |  | Affected Managed | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 55.4 |
| T971 | Ast(Fraxinus exeelsior) | 10 | 340 | 6 | 6 | 6 | 4 | 4.0 N | ${ }^{3} 5$ | Good | sm | Good |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81,2}$ | 52.28 |
| T972 | Ast(FFaxinus excelsior) | 8 | 240 | 4 | 4 | 5 | 4 | 4.0N | 3 | Good | sm | Good |  |  | Affeced Managed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 26.05 |
| T973 | Ast(Fraxius excelsior) | 8 | 300 | 8 | 6 | 6 | 6 | 3.0N | 3 | Good | SM | Good |  |  | Removed | N/A | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 40.7 |
| T974 | Ash (Fraxinus exeelsior) | 9 | 310 | 6 | 4 | 4 | 6 | 4.0 N | 3 | Good | SM | Good |  |  | Removed | N/A | NA | NA | NA | ${ }^{20+}$ | ${ }_{81,2}$ | 43.46 |
| ${ }_{\text {T975 }}$ | Goat Wilow (Salix caprea) | 9 | 550 | 5 | 8 | 6 | 5 | 4.0 N | 0.5 | Good | м | Fair |  |  | Affeced Manosed | NA | NA | NA | NA | ${ }_{10+}$ | c1,2 | 136.79 |


| Tree ID | Species | Estimated <br> Height (m) | $\begin{gathered} \text { Stem } \\ \text { Diameter } \\ (\mathrm{mm}) \end{gathered}$ |  | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (s) } \end{array}$ | $\begin{array}{\|c} \text { canopy } \\ \substack{\text { Spread } \\ (\text { E) }} \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Sproad } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|c} \text { First } \\ \text { Signiticant } \\ \text { Branch (m) } \end{array}$ | $\underset{\substack{\text { canopy } \\ \text { ciearance } \\(m)}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | $\begin{aligned} & \text { Structural } \\ & \text { Condition } \end{aligned}$ | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contibution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { B5s837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{c} \text { Protection } \\ \text { Area ( } \mathrm{m}^{2} \text { ) } \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T976 }}$ | Oak (Quercrus sp.) | 3.5 | 220 | 2 | 4 | 3 | 2 | 2.0 N | 0.5 | Good | sm | Fair | Stem lost original eeader sos kikiked south but corrected. IT h hedge. |  | Affected Manexed | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 21.89 |
| T977 | Ass (Fraxinus exelsior) | 7 | 240 | 5 | 5 | 5 | 5 | 3.0 N | 2 | Good | sm | Good |  |  | Affeced Manexad | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 26.05 |
| T978 | Ast (Fraxius execelior) | 7.5 | 400 | 5 | 5 | 5 | 5 | 3.0 NW, <br> 3.0 SE | 2 | Good | ем | Fair | Growing from mature base in heedgerow. Minor deadwood. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 72.35 |
| T979 | Ast (Fraxinus excelsior) | 22 | 1340 | 10 | 10 | 10 | 10 | 6.0 N | 2 | Good | $v$ | Fair | Huge tree wits siginiticant deadwood. |  | Notaffeted | NA | NA | NA | NA | $40+$ | A, 2 | 706.72 |
| T980 | Ast (Fraxinus excelisior) | 16 | 380,350,320 | 6 | 7 | 3 | 6 | 3.0 W | 3 | Good | ем | Fair | Slighty one sided. Minor deadwood. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 167 |
| T981 | Ash (Fraxinus excelsior) | 16 | 700 | 6 |  | - | 6 | 3.0 W | 3 | Good | ем | Fair |  |  | Notaffeted | NA | NA | NA | NA | $20+$ | B1,2 | 221.58 |
| ${ }^{\text {T982 }}$ | Ast (Fraxinus excelsior) | 5 | 500 | 4 | 4 | 4 | 4 | 3.0 W | 3 | Good | ем | Fair | Stunted hedgerow tre with some deaadwod. |  | Not Affeteded | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 113.05 |
| T984 | Turkey Oak (Quercus ceris) | 8 | 560 | 8 | 8 | 7.5 | 7 | 1.0w | 0.5 | Good | ем | Fair | Previussy toped under power cables with poory formed new |  | Affected Manoged | N/ | NA | NA | NA | $10+$ | C1,2 | 141.81 |
| 9985 | Gooat wilow (Salix caprea) | 9 | 230 | 4 | 2 | 4 | 1 | na | na | Good | sm | Fair | Line of 3 tres. |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 34.73 |
| ${ }^{6986}$ | Gooat wilow (Salix caprea) | 7 | 500 | 5 | 7 | 6 | 1 | na | na | Good | ем | Good | Mulisistemned fiom base. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c1,2 | 66.32 |
| ${ }^{6987}$ | Gooat wilow (Salix caprea) | 8 | 230 | 1 | 2 | ${ }^{3}$ | 1 | na | na | Fair | ем | Fair | Scrapey y wilow of finited value. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c 1,2 | 131.28 |
| ${ }^{\text {G988 }}$ | Crack Wiliow (Salix frailis | 16 | 1300 | 10 | 6 | 10 | 6 | na | na | Good-Fair | ем-ом | Good-Poor |  |  | NA | Y | N | N | N | ${ }^{40+}$ | ${ }^{\text {A1, } 2,3}$ | 4217.81 |
| н989 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra) } \\ \hline \end{gathered}$ | 2 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | ем | Good-Fair | Hedge with ditch to west side but unlikely to fully prevent root development. Some sections covered in bramble and hogweed near to southern end. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c1, 2 | 833.15 |
| н990 | Hawthorn (Crataegus monogyna) | 1.3 | 60 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Fair | Regulary puned. Gap to cente for access. |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 107.16 |
| 6991 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra) } \\ \hline \end{gathered}$ | 1.3 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Typical field dige hedge regularly pune do ourrent height. |  | NA | r | r | N | N | ${ }^{10+}$ | C1,2 | 1133.97 |
| 6992 | $\begin{aligned} & \text { Hawthorn (Crataegus } \\ & \text { monogyna), Elder } \\ & \text { (Sambucus nigra) } \end{aligned}$ | 1.3 | 50 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Typical field edge hedge regularly pruned to current height. Extends beyond drawn extent westward |  | NA | Y | N | N | N | ${ }^{10+}$ | C1,2 | 112.86 |
| ${ }^{6993}$ |  | 18 | 650 | 6 | 6 | 6 | 6 | na | na | Good | ем. | Good Dead | Woodland belt mostly beech and sycamore. Deadwood and stubs throughout. Dead elm on road junction and a second further north leaning towards the road. | $\left.\begin{array}{c}\text { Fel dead elm posing a hazard to the } \\ \text { high } \\ (<3 \text { monthis) }\end{array}\right)$ | NA | Y | N | N | N | ${ }^{40}+$ | A 1,2 | 2426.14 |
| н994 |  | 3 | 100 | 1 | 1 | 1 | 1 | na | na | Good | Smem | Fair | Typical field edge hedge regulary pruned to current height. |  | NA | Y | N | N | N | ${ }^{10+}$ | c1,2 | 166.18 |
| н995 | Hawthorn (Crataegus monogyna) | 1.6 | 60 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | Y | N | N | N | ${ }^{10+}$ | c1,2 | 26.96 |
| 6996 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra) } \end{gathered}$ | 1.6 | 100 | 1 | 1 | 1 | 1 | na | na | Good | smem | Good |  |  | NA | r | N | N | n | ${ }^{10+}$ | C1,2 | 22.96 |
| 6997 | Ash (Fraxinus excelsior), Elm (Ulmus sp.) | 12 | 360 | 6 | 2 | 6 | 6 | na | na | Good - Poor | smem | Good- Dead | A collection of stens wits some dead sections of elm. | Felldead stems (Asap) | NA | N | N | r | r | ${ }^{10+}$ | C1 | 158.35 |
| 6998 | Beech (Fagus sylvatica), Pine <br> (Pinus sp.) | 18 | 500 | 6 | 6 | 6 | 6 | na | na | Good | EmM | Good | $\begin{array}{c}\text { Cluster of pine and beech. Very upright but of reasonable shape } \\ \text { and form. }\end{array}$ |  | NA | r | N | N | N | ${ }^{20+}$ | B1,2 | 288.47 |
| н999 |  | 2 | 250 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | м | Good | Quite narrow due to regular maintenance but old established hedge with good species mix. Potential significant hedge. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{\text {B1, 2,3 }}$ | 1845.81 |
| G1000 | Ast (Fraxius excelsior) | 12 | 240 | 3 | ${ }^{3}$ | 3 | 3 | na | na | Good | sm | Good Fair | Cluster of seven single stemmed tres. Minor deadwood. |  | NA | Y | N | N | N | ${ }^{10+}$ | c1,2 | 126.35 |
| $G 1001$ | $\begin{aligned} & \text { Crack Willow (Salix xtagilis), } \\ & \text { Aspen (Populus treaul), } \\ & \text { Ahite Poplar (Populus alba) } \end{aligned}$ | ${ }^{12}$ | 220 | 3 | 2 | 4 | 2 | na | na | Good-Fair | smem | Fair-Poor | Willw utut own to 1 m in past. Dieback and deadwood in poplar. |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 256.29 |
| 61002 |  | ${ }^{22}$ | 500 | 4 | 4 | 4 | 4 | na | na | Good-Fair | Sm-M | Good-Poor | All topped at 1-1.5 m in past leaving weakly attached new stems Some deadwood. Included unions between some stems. |  | NA | Y | N | N | N | ${ }^{10+}$ | C1,2 | 680.68 |
| G1003 |  | 16 | 260 | 2 | 2 | 2 | 2 | na | na | Good | sm | Fair | Panataion of event spaced tres. |  | NA | r | N | N | N | ${ }^{20+}$ | B1, 2 | 704.92 |
| H1004 |  | 2 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | м | Good | Regulary puned. |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 1158.27 |
| H1005 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra) } \end{gathered}$ | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Reguary puned. |  | NA | r | N | N | N | $10+$ | C1,2 | 518.76 |
| H1006 | Hawthorn (Crataegus monogyna) | 1.3 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | ем | Fair | Dense and regulary purned. |  | NA | r | r | N | N | ${ }^{10+}$ | c1,2 | 748.45 |


| Tree ID | Species | Estimated Height $(m)$ | $\underset{\substack{\text { Diamemer } \\ \text { Dimm })}}{\text { Sie }}$ | $\left.\begin{array}{\|c} \text { Canopy } \\ \text { Sppread } \\ \text { (N) } \end{array}\right)$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread }} \\ \hline \end{array}$ | $\begin{array}{\|c} \substack{\text { Canopp } \\ \text { Spread } \\ \text { (E) }} \\ \hline \end{array}$ | $\left.\begin{array}{\|c} \text { Canopy } \\ \text { Sproad } \\ \text { (m) } \end{array}\right)$ | $\begin{gathered} \text { Sirist } \\ \text { Sisniticant } \\ \text { Branch }(\mathrm{m}) \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\xrightarrow{\text { Lite }}$ Stage | Structura <br> Condition | Condition Comments | Preliminary Management Comments | $\underset{\substack{\text { Individual Tree } \\ \text { impacts }}}{\text { and }}$ |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(m^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1007 | ${ }^{\text {Hawthon( Crataegus }}$ monogrya) | 1.3 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | ем | Fair | Dense and regularty pruned. Some minor gaps athough mosity |  | NA | $r$ | N | N | N | $10+$ | C1,2 | 3224.25 |
| G1008 | Hawthorn (Crataegus monogyna) | 1.3 | 120 | 1 | 1 | 1 | 1 | n/a | na | Good | em | Fair | Dense and regularyp pune. Some minor gaps. |  | NA | r | r | N | N | ${ }^{10+}$ | C1,2 | 1907.33 |
| G1009 | Hawthorn (Crataegus monogyna) | 1.3 | 120 | ${ }^{0.5}$ | 0.5 | ${ }^{0.5}$ | ${ }^{0.5}$ | n/a | na | Good | ем | Fair | Dense and regularly pruned. Some minor gaps. |  | N/ | r | r | N | N | ${ }^{10+}$ | c1,2 | 677.8 |
| G1010 | Hawthorn (Crataegus monogyna) | 1.3 | 450\# | 1 | 2 | 1 | 1 | na | na | Good | м | Fair | Dense and regularly pruned. Two main stems with wounds/decay. |  | N/ | $r$ | N | N | N | ${ }^{20+}$ | ${ }^{\text {B1, } 2,3}$ | 132.07 |
| G1011 | $\begin{aligned} & \text { Hawthorn (Crataegus } \\ & \text { monogyna), Elder } \\ & \text { (Sambucus niara) } \end{aligned}$ | 1.3 | 100 | 1 | 1 | 1 | 1 | na | na | Good | ем | Fair | Dense and reguary pruned. Some sections covered in bramble. |  | NA | r | N | Y | N | $10+$ | c1,2 | 362.87 |
| G1012 | $\begin{array}{\|c\|} \hline \text { Hawhinorn(Cratatagus } \\ \text { monogyna), EIm (Ullmus sp.) } \\ \hline \end{array}$ | 1.3 | 100 | 1 | 1 | 1 | 1 | na | na | Poor - Dead | ем | Fair- Dead | Field edge group of regen elm most of which is dead. Suckers nd some hawthorn in base of group | Owner to fell dead trees close to road (<3 months) | N/ | $r$ | N | N | N | <10 | U1 | 54.34 |
| G1013 | Hawthorn (Crataegus monogyna) | 3 | 80 | ${ }^{0.5}$ | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good- Fair | Smal clumps of hawhorm and a small section of hedge. |  | NA | r | N | N | N | $10+$ | C1,2 | 232.31 |
| G1014 | Horse Chestrut (Assculus hipocastanum ), Hawhorn (Crataegus monogyna) | 4 | 160 | 2 | 2 | 2 | 2 | na | na | Good | smem | Good-Fair | Semi-mature horse chestnut with ivy covered almost dead tree adjacent. Bramble present. ditch to northwest side |  | NA | r | N | N | N | ${ }^{10+}$ | ${ }^{\text {c1,2 }}$ | 24.34 |
| G1015 |  | 5 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good - Poor | Line of 10 hornbeam then apple, cherry and sorbus. Some with minor defects. |  | NA | r | N | N | N | ${ }^{20}+$ | ${ }^{82}$ | 460.91 |
| H1016 | $\begin{aligned} & \text { Hawtorn (Crataegus } \\ & \text { monogyna) } \end{aligned}$ | 1.2 | 80 | ${ }^{0.5}$ | 0.5 | ${ }^{0.5}$ | 0.5 | na | na | Good | em | Good | Dense and regularly pruned. Becoming patchy and not as tall or wide further south. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 709 |
| G1017 | Elder (Sambucus nigra), Hawthorn (Crataegus <br> monogyna) | 1 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Fair - Poor | em | Fair-Poor | Narrow and low qualit hedge. Some dead elder stems. |  | NA | r | N | N | N | ${ }^{10+}$ | ${ }_{\text {c }}^{1,2}$ | 30.84 |
| H1018 | Yew (Taxus baccala) | 1.2 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | ем | Good |  |  | NA | $r$ | N | N | N | $10+$ | ${ }_{C 1,2}$ | 24.01 |
| 61019 | Yew(Taxus baccata) | 1.2 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | ем | Good |  |  | NA | r | N | N | N | ${ }^{10+}$ | ${ }_{\text {c }} \times 2$ | 43.92 |
| G1020 | $\begin{aligned} & \text { Cypress (Chamaecyparis } \\ & \text { sp.) } \end{aligned}$ | 4 | 200 | 1 | 1 | 1 | 1 | na | na | Good | em | Fair |  |  | N/ | $r$ | N | N | N | ${ }^{10+}$ | C1,2 | 109.57 |
| H1021 | Hawtoon (Crataegus monogyna) | 1.2 | 80 | 0.5 | 0.5 | 0.5 | ${ }^{0} 0$ | n/a | na | Good | sm | Fair |  |  | NA | r | N | N | N | $10+$ | c1,2 | 66.27 |
| H1022 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra) } \end{gathered}$ | 2 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | smem | Good |  |  | NA | $\checkmark$ | N | $\checkmark$ | $\checkmark$ | $10+$ | C1,2 | 1178.52 |
| H1023 | Hawthom (Crataegus monogya) | 2 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | SM-EM | Good |  |  | N/ | r | N | Y | N | $10+$ | c1,2 | 2258.22 |
| G1024 | Alder (Aflus sp.) | 6 | 120 | 2 | 2 | 2 | 2 | n/a | na | Fair | sm | Fair | On topo of utiting above road. No RPA beyond 0.5 ms South. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c1,2 | 11.16 |
| G1025 |  | 12 | 600 | 2 | 2 | 2 | 2 | na | na | Good | м | Good-Fair | Dense row. Some restriction to RPA but roots extending down cutting and towards road |  | NA | r | N | N | N | $10+$ | ${ }_{\text {c }}^{1,2}$ | 315.22 |
| G1026 |  | 16 | 290 | 5 | 5 | 5 | 5 | na | na | Good | smem | Good | On steep embankment creating a valley between quarry and <br> A64. Dense single stemmed trees with more mature poplar and pine on ridge. |  | NA | r | r | r | r | ${ }^{20}+$ | ${ }^{81,2}$ | 3423.04 |
| G1027 |  | 16 | 400 | 3 | 3 | 3 | 3 | na | na | Good - Dead | smem | Good- Dead | Group with hawthorn and elder mostly beneath power lines. <br> Includes Ash and poplar beyond. Groups of dead poplar <br> throughout | Felldead poparif tand use changes. | NA | r | ヶ | r | N | ${ }^{20+}$ | B1,2 | 1181.29 |
| G1028 | Hawhom (Crataegus monogna) F.Fied Maple (Acer campestre) spo.) $)$ Fir (Abies | 4 | 250 | ${ }^{3}$ | 3 | 3 | 3 | na | na | Good | SMEM | Good-Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | ${ }^{C 1,2}$ | 66.85 |
| ${ }^{\text {T1029 }}$ | Common Oak (Quercus robur) | 15 | 800 | 5 | 5 | 7 | 4 | ${ }^{2.5 \mathrm{NE}}$ | 2.5 | Fair | em | Good | Positioned within field along fenceline. Approx. 6m from <br> boundary hedgerow. Significant deadwood in crown. Small cavity <br> visible at base. Possible hollow at base, unknown depth and <br> height. No access to base. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2, }}$ | 289.41 |
| ${ }^{\text {T1030 }}$ | Common Oak (Quercus robur) | 16 | 950 | 6 | 5.5 | 8 | 8 | 2.51s | 2 | Good | м | Good | Positioned along boundary hedgerow approx. 8 m from road. Multiple live and dead fruiting bodies at base, likely Ganoderma sp . Good live crown density. Sounding indicates localised decay only. |  | Affected Managed | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A }, 3}$ | 408.12 |
| T1031* | $\underbrace{\text { robur) }}_{\text {Common Oak (Quercus }}$ | 5.5 | 400 | 0.5 | 0.5 | 0.5 | ${ }^{0.5}$ | 5.0nw | 5 | Dead | sm | Dead | Standing secion of deaduod.d. Minimal live growh on singular |  | Not Affeted | NA | NA | NA | NA | <10 | U3 | 72.35 |
| ${ }^{1} 1032$ | Crack Wilow (Salix fragils) | ${ }^{22}$ | 1160 | 3 | , | 5.5 | 4 | 3.03E | 1 | Fair | м | Poor |  | Fell (Asap) | Not Affected | NA | NA | NA | NA | $<10$ | U1 | 608.49 |
| T1033* | White Popar (Populus alas) | 18 | 1120 | ${ }^{8}$ | ${ }^{8}$ | 8 | 8 | 2.5sw | 0.5 | Good | em | Fair | A large tree growing in an exposed location. Minor north eastern stem lean. Minor deadwood in crown. Water pooling at base. |  | Not Affeted | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 567.25 |
| G1034 | Sycamorer (Acer pseudopolatanus) ) Common Lime (Tilia Xeuropaea) | 18 | 750 | 6 | 6 | 6 | 6 | na | na | Good | smem | Fair-Poor | No access, exeents estimates surveed from a distance. |  | NA | r | N | Y | N | $40+$ | A2 | 1561.95 |
| G1035 | $\begin{array}{\|c\|} \hline \text { Hawthorn (Crataegus } \\ \text { monogyna), Willow (Salix sp.) } \end{array}$ | 7 | 150 | ${ }^{3}$ | 3 | 3 | 3 | na | na | Good | sm | Good | Scrub upon bank of tiver. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 516.44 |
| G1036 | Wilow (Salix so.) | 4 | 100 | 3 | 3 | 3 | 3 | n/a | na | Good | r | Fair | Willow scrub upon ba |  | N/ | N | N | $r$ | N | ${ }^{10+}$ | c2 | 170.5 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{\text { ( }}$ |  |  |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snperad } \\ (E)} \end{array}$ |  |  | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | Lite Stage | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { B5s837 } \\ \text { Canaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61037 | Wilow (Salix sp.) | 4 | 100 | 3 | 3 | 3 | 3 | na | na | Good | $r$ | Fair | Willow scrub ypon bank of fiver. |  | NA | r | N | Y | N | $10+$ | C2 | 138.3 |
| G1038 | Wilow (Salix sp.) | 4 | 100 | 3 | 3 | 3 | 3 | n/a | na | Good | Y | Fair | Wilow scrub yoon bank of fiver. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 332.92 |
| G1039 | White Popar (Populus alba) | 16 | 300 | 4 | 4 | 4 | 4 | na | na | Good | sm | Good | A small group of tightly packed trees. No visible significant defects. Individuals of low quality but work well as group. |  | NA | $r$ | N | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 327.08 |
| ${ }^{\text {T1040 }}$ | Wilow (Salix sp.) | 14 | 750 | 4 | 7 | 4 | 6 | 3.01 | 0.25 | Fair | m | Poor | Growing at edge of ditch, likely has uneven rooting system due to location. Twin stemmed, north eastern stem has previously failed but has dense regrowth at point of failure. Large broken hung up branch. Likely decay in parts of stem. |  | Potentialy Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B3 }}$ | 254.37 |
| ${ }^{\text {T1041 }}$ | Ash (Fraxinus excelsior) | 12 | 500 | 6 | 6 | 6 | 6 | 4.0 N | ${ }^{0.5}$ | Good | em | Good | Growing on edge of ditch, tree likely has uneven rooting system due to location. Minor deadwood in crown. Good overall form. |  | Potentialy Afected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 113.05 |
| T1042* | Other | 8 | 200 | 4 | 4 | 4 | 4 | 2.0 N | 3 | Good | sm | Good | Likely ash or sycamore. Surveyed from a distance from adjacent field. Good overall form. Good future potential. |  | Potentialy Afected | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 18.09 |
| ${ }^{\text {T1043* }}$ | Ass (Fraxinus excelsior) | 8 | 200 | ${ }^{3}$ | 3 | 3 | 3 | 3.0N | ${ }^{3} 5$ | Good | sm | Good | A minor tree growing within a dense hedgerow. Growing on east side of fence line set back by approx. 0.5 m . Good form and future potential. |  | Not Affected | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 18.09 |
| ${ }^{\text {T1044 }}$ | Ast (Fraxinus excelsior) | 9 | 200 | ${ }^{3}$ | 3 | 3 | 3 | 4.0/s | 4 | Good | sm | Good | A minor tree growing within a dense hedgerow. Positioned on east side of boundary fence, directly adjacent to fence. Good form and future potential. |  | Notaffected | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 18.09 |
| ${ }^{\text {T1045 }}$ | Ast (Fraxinus excelsior) | 7 | 160 | 2 | 2 | 2 | 2 | 2.0N | 2.5 | Fair | sm | Fair | A minor tree growing directly adjacent to boundary fence. Large section of grazing damage on lower stem with good wound wood |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 11.58 |
| $\mathrm{T}_{10466^{\prime}}$ | Ast (FFaxinus excelsior) | 7 | 200 | ${ }^{3.5}$ | 3 | 3 | 2 | 2.0sw | 2.5 | Good | sm | Good | Tree is growing behind dense hedgerow. Overall good form. No major visible defects. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 18.09 |
| ${ }^{\text {T1047 }}$ | Ash (Fraxius exeelsior) | ${ }^{8}$ | 280 | 4 | 4 | 4 | 4 | 3.0sw | 3.5 | Good | sm | Good | Growing within scrubby part of boundary hedgerow. Minor broken branches in crown. Overall good form and good future potential. potential. |  | Notatfected | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 35.45 |
| ${ }^{\text {T1048 }}{ }^{\text {P }}$ | Ass (Fraxinus excelsior) | 7 | 160 | 3 | 3 | 3 | 2 | 1.0/5E | 2 | Good | Sm | Good | Growing to the east of boundary hedgerow. Minor tree with decent form. No major visible defects. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 11.58 |
| T1049* | Ast(FFaxinus excelsior) | 7 | 200 | 3 | 3 | 3 | 3 | $1.5 / 5 \mathrm{E}$ | 2 | Good | sm | Good | A minor tree growing east side of boundary hedge. Overall good form. Good future potential. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 18.09 |
| T 1050 | Ass (Fraxinus excelsior) | 7 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | 2.0 NE | 2.5 | Good | sm | Good | A minor tre growing on the east side of the hedgerow, Good |  | Notaffected | NA | NA | NA | NA | $10+$ | c1 | 10.17 |
| ${ }^{\text {T1051* }}$ | Poparar (Populus sp.) | 11 | 280 | 4 | 4 | 4 | 4 | 3.03E | 3 | Good | sm | Good | Growing to the east of boundary hedge. Tree forks at circa 3m forming good union. Good form and good future potential at present. |  | Notatfeted | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 35.45 |
| ${ }^{\text {T1052*}}$ | Ast (Fraxinus excelsior) | 7 | 140 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5N | 2 | Good | r | Good | A minor tree growing to the east of the hedgerow. Easily replaced but has good form and good future potential |  | Not Affected | NA | NA | NA | NA | $10+$ | ${ }^{1}$ | 8.86 |
| T1053* | Ash (Fraxius excelsior) | 8 | 250 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | 2.518 | 3 | Good | sm | Fair | Growing within small gap in the hedgerow. No major visible defects. Good form at present and good future potential |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 28.26 |
| T1054* | Ash (Fraxinus exelsisior) | 6 | 150 | 3 | 3 | 3 | 3 | 1.55 | 2 | Good | sm | Good | Growing to oast of boundary hedge. Slightly suat torm. Good |  | Not Affected | NA | NA | NA | NA | $10+$ | C1 | 10.17 |
| ${ }^{\text {T1055 }}{ }^{*}$ | Ast (Fraxius excelsior) | 7 | 240 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | 1.0/s | 1 | Good | sm | Good | Possible cultivar of ash. Growing at end of hedgerow on east side of ditch. Overall good form and good future potential. |  | Not Affected | NA | NA | NA | N/A | ${ }^{20}+$ | ${ }^{81}$ | 26.05 |
| ${ }^{\text {T1056* }}$ | Ast (FFaxinus excelsior) | 10 | 280 | 5 | 5 | 5 | 5 | 2.5N | 3.5 | Good | sm | Good | Growing on east side of boundary hedge. Minor deadwood in the lower crown. Minor ivy growth on stem. Good form. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 35.45 |
| T1057* | Ast (Fraxinus excelsior) | 10 | 250 | 4 | 4 | 4 | 4 | 2.015 | 2 | Good | sm | Good | Growing adiacentto boundar h hedge. Deadwood witini crown. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 28.26 |
| T1058* | Ast (Fraxinus excelsior) | 10 | 200 | 3 | 3 | 3 | 3 | 2.0Nw | 2 | Good | sm | Good | Slighly supperessed tre we whiting foup. Growing didicent to |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 18.09 |
| ${ }^{\text {T1059* }}$ | Ash (Fraxinus exelsisior) | 8 | 250 | 4 | 4 | 4 | 4 | 2.05E | 2.5 | Good | sm | Good | Slightly squat form with wide spreading crown. Growing adjacent to boundary fence. Minor broken branches in western crown. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 28.26 |
| ${ }^{\text {T1060* }}$ | Ash (Fraxius exelsisior) | 9 | 180 | 2.5 | 2.5 | 2.5 | 2.5 | 2.0sw | 1.5 | Good | sm | Good | Younger than other trees in line. Growing adjacent to boundary hedge. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 14.65 |
| ${ }^{\text {T1061* }}$ | Horse Chestnut (Aesculus hippocastanum) | 14 | 750 | 6 | 8 | 6 | 6 | 2.0sw | 0.25 | Fair | м | Fair |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 254.37 |
| ${ }^{\text {T1062 }}$ | Horse Chestnut (Aesculus hippocastanum) | 15 | 750 | ${ }^{8}$ | 8 | 8 | 8 | 3.0sw | 0.5 | Fair | м | Fair | Likey has uneven rooting system as is growing adiacent to drainage ditch. Tree torks into mulipiel leading stems a t tirca <br>  |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 254.37 |
| ${ }^{\text {T1063*}}$ | Norway Maple (Acer platanoides) | 15 | 780 | 4.5 | 6 | 6 | 4 | 2.01 | 2 | Fair | ем | Fair | Minor crown dieback. Deadwood within crown. Ivy growth on stem, previously severed but now growing back. Tree forks at circa 2.5 m forming minor cup union. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | B, 3 | 275.12 |
| ${ }^{\text {T1064* }}$ | Fied Maple (Acer campestre) | 3.5 | 70,60 | 1 | 1 | 1 | 1 | 0.3N | 0.25 | Good | $r$ | Good | A young raaside tree. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 3.84 |
| T1065 | Field Maple (Acer campostre) | 6 | 100 | 1 | 1 | 1 | 1 | 0.5W | 0.25 | Good | r | Good | A young tree growing witin the hedgerow, tre tie present on |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 4.52 |
| ${ }^{\text {T1066* }}$ | Fied Maple (Acer campestre) | 7 | 320 | 4 | 4 | 4 | 4 | 0.5/s | 0.5 | Good | sm | Good | A roadside tre sest out trom hedyerow. Minoro inctuded union at |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B1 }}$ | 46.31 |
| ${ }^{\text {T1067 }}$ | Ast (Fraxius exeelsior) | 10 | 350,350 | 6 | 6 | 6 | 6 | 1.0/5 | 1.5 | Fair | sm | Fair |  dystunction. |  | Removed | NA | NA | NA | NA | ${ }_{10+}$ | ${ }^{\circ} 1$ | 110.79 |
| T1068* | Fied Maple (Acer campestre) | 8 | 340 | 4 | 4 | 4 | 4 | ${ }^{0.5 \mathrm{NE}}$ | 0.5 | Good | sm | Fair | Growing witilin sap in hedgeorow. Minor ororthers stem lean. Good |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 52.28 |
| ${ }^{\text {T1069 }}$ | Fied Maple (Acer campestre) | 4 | 70 | 2 | 2 | 2 | ${ }^{2}$ | 0.818 | 1 | Good | Y | Good | A minor tree with good tutur popential. |  | Affected Manaed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 2.22 |


| Tree ID | Species | Estimated Height (m) | Stem Diameter $(\mathrm{mm})$ |  | $\left.\begin{gathered} \text { canopy } \\ \text { Sproas } \\ (s) \end{gathered} \right\rvert\,$ | $\underset{\substack{\text { Canopy } \\ \text { Snreasd } \\(E)}}{\substack{\text { and }}}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Spread } \\ \text { (m }} \\ \hline \end{array}$ | $\begin{array}{\|c\|c} \text { First } \\ \text { Significant } \\ \text { Branch (m) } \end{array}$ | $\begin{array}{\|c\|} \text { Canopy } \\ \text { Clearance } \\ (m) \end{array}$ | Physiological Condition | Lite | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cualty } \\ \text { Cutegory } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T1070* | Field Maple (Acer campeste) | ${ }^{3.5}$ | 50,60 | 1 | 1 | 1 | 1 | 0.31s | 0.25 | Good | r | Fair | A minor tree, codominant from base. Good tutue potenitial |  | Affecter Manayed | NA | NA | NA | NA | $10+$ | ${ }^{1}$ | 2.76 |
| T1071- | Hawthorn (Crataegus monogyna) | 3 | 150 | 1.5 | 1.5 | 1.5 | 1.5 | 0.35 | 0.25 | Fair | sm | Fair | A minor scrub tree loated ate enty to fied. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 10.17 |
| T1072* $^{\text {- }}$ | Hawthorn (Crataegus monogyna) | 2 | 100 | 1 | 1 | 1 | 1 | ${ }^{0.3 \mathrm{~N}}$ | 0.25 | Fair | r | Fair | A minor scrub group at ifide entrance. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 4.52 |
| T1073* | Field Maple (Acer campestre) | 6 | 200 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | 0.35 | ${ }^{0.5}$ | Good | SM | Fair | South eastern stem lean with some corrective canopy growth. Good crown form. Good future potential. |  | Affecter Manayed | NA | NA | NA | NA | $20+$ | ${ }^{1}$ | 18.09 |
| ${ }^{\text {T1074* }}$ | Ast (Fraxinus excelsior) | 10 | 250,150 | 5 | 5 | 5 | 5 | 1.5/s | 1.5 | Good | sm | Fair | Twin stemmed from base. Secondary stem presents northern lean with wounding and minor decay. Minor deadwood within lean with wounding and minor decay crown. <br> crown. |  | Affected Manaed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 38.44 |
| T1075* | Ast (FFaxinus excelsior) | 8 | 250 | 4.5 | 4.5 | 4.5 | 4.5 | 0.3N | 0.25 | Fair | sm | Good | Signs of minoro crown dysturnction. Minor deadwood w witin crown. |  | Affected Manaed | NA | NA | wA | NA | $10+$ | c1 | 28.26 |
| T1076* | Ast (Fraxinus excelsior) | 11 | 320 | 4 | 4 | 4 | 4 | 1.5/sw | 1.5 | Good | sm | Good | Minor deadwood in crown. Decent form. No major visible defects. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 46.31 |
| ${ }^{\text {T1077 }}$ | Field Maple (Acer campestre) | 7 | 230 | ${ }^{3} 5$ | ${ }^{3.5}$ | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{0.5 N}$ | 0.5 | Good | sm | Good | Tree stake still present. Tree tie within trees stem. Overall good orm. Minor included union at circa 1.5 m . Good future potential. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1} 1$ | 23.92 |
| T1078* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 4.5 | 150 | 1 | 1 | 1 | 1 | 0.51 | 1 | Poor | sm | Fair | Small scrub tree that consists of mostly deadwood. Poor future potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 10.17 |
| T1079* | Oak (Quercus sp.) | 12 | 500 | 7.5 | 7.5 | 7.5 | 7.5 | ${ }^{\text {2.01sw }}$ | 5 | Good | em | Good | Surveyed from a distance. Growing within hedgerow. Overall good form. Poor aspect ratio limb to south east |  | Potentialy Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 113.05 |
| T1080' | Hawthorn (Crataegus monogyna) | 7 | 280 | 4 | 4 | 4 | 4 | ${ }^{0.3 \mathrm{NE}}$ | 0.5 | Good | ем | Good | A large hawthorn growing on the fence line. Dense crown growth. Good form. Minor included union. |  | Potentialy Affected | NA | NA | wA | NA | ${ }^{20}+$ | ${ }^{1} 1$ | 35.45 |
| ${ }^{\text {T1081* }}$ | Ast (Fraxinus excelsior) | 14 | 760 | 4 | ${ }^{8.5}$ | 4 | 7 | 2.015E | 2 | Fair | м | Fair | Multiple fungal brackets on trees stem and lateral limbs, likely Inonotus hispidus. Limb failure to south. Northern canopy suppressed by adjacent oak. Exposed wound on stem at circa opposite side. deadwood in trees crown. Stem above fungal bracket likely to fail in high wind conditions. | Fell or polard fl land use changes. | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{83}$ | 261.2 |
| T1082* | ${ }_{\text {Common Oak (Quercus }}^{\text {robur) }}$ | 12 | 1200 | 7 | 7 | 7 | 7 | 3.015 | 6 | Good | м | Good | Late $\begin{aligned} & \text { Large mature oak. Large bole formaion on lowers stem. } \\ & \text { Deadwod }\end{aligned}$ |  | Potentially Affected | NA | NA | NA | NA | ${ }^{40+}$ | A1,2,3 | 651.18 |
| T1083* | Common Oak (Quercus | 9 | 340 | 5 | 5 | 5 | 5 | 2.0N | 2 | Good | sm | Good | Semi mature oak wit good tuture potential. |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 52.28 |
| ${ }^{\text {T1084* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 9 | 360,210 | 5 | 5 | 5 | 5 | 0.315 | 0.25 | Good | sm | Good | Semi mature oak with good future potential. Limb growing from base to south with cup union forming at attachment point. Deadwood within crown. |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 78.55 |
| T1085* | Common Oak (Quercus robur) | 6 | 230,210,110 | 4 | 4 | 4 | 4 | 1.0/5 | 0.5 | Good | sm | Fair | A minor tree that is multistemmed from it's base. Overshadowed by larger adjacent tree. |  | Removed | WA | NA | NA | N/A | $10+$ | ${ }^{4} 1$ | 49.34 |
| T1086* | ${ }^{\text {Common oak (Quercus }}$ (rourr | 14 | 820 | 7.5 | 7.5 | 7.5 | 7.5 | 1.55 | 0.5 | Good | m | Good | Large mature oak. Deadwood within crown typical of species. Low canopy clearance. Good future potential. |  | Removed | NA | NA | NA | NA | ${ }^{40+}$ | $\mathrm{Al}^{1,2}$ | 304.06 |
| T1087 | ${ }^{\text {Common oak (Quercus }}$ robur) | 12 | 340 | 5 | 5 | 5 | 5 | 3.01E | 2.5 | Good | sm | Good | Semi mature oak with minor deatavood typicalo f speeies. Good |  | Poteritilly Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{\text {B, }}$ 2 | 52.28 |
| $\mathrm{T}^{10888^{\circ}}$ | $\underbrace{\text { robur) }}_{\text {Common orak (Quercus }}$ | 12 | 360 | 5 | 2 | 5 | 5 | 2.0w | 1 | Good | sm | Good | Low canopy clearance to west. Minor deadwood in crown. Southern crown suppressed by adjacent tree. |  | Potentidily Affected | NA | NA | NA | N/ | ${ }^{20+}$ | ${ }_{\text {B1, } 2}$ | 58.61 |
| ${ }^{\text {T1089 }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 450,310 | ${ }^{5}$ | 5 | 5 | 5 | 1.09E | 1 | Good | sm | Fair |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 135.03 |
| T1090* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 10 | $220,150,150,150$, <br> 100,100 | 4 | 4 | 4 | 4 | 1.0/5 | 3 | Good | sm | Fair | Mulisisemmed trom base. Growing witin denses scrub iminting |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 57.05 |
| T1091- | Sycamore (Acer pseudoplatanus) | 6 | 200 | 3 | 3 | 3 | 3 | 2.015 | 2.5 | Good | sm | Good |  |  | Afeteded Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 18.09 |
| T1092* | Sycamore (Acer pseudoplatanus | 8 | 300 | 4 | 4 | 4 | 4 | 2.01se | 3 | Good | sm | Good |  |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 40.7 |
| T1093* | ${ }^{\text {Common oak (Quercus }}$ (rour) | 12 | 750 | ${ }^{6}$ | 6 | ${ }^{6}$ | ${ }^{6}$ | 4.5w | 6 | Good | EM | Good | Dense in. |  | Removed | NA | NA | NA | NA | ${ }^{40+}$ | A1,2 | 254.37 |
| T1094* | Ast (Fraxius excelsior) | 6 | 170 | 3 | , | 1 | 1 | 3.0 N | 4.5 | Fair | r | Poor |  |  | Removed | NA | NA | NA | NA | $10+$ | ${ }^{1}$ | 13.07 |
| T1095* | Ast (Fraxius exeelsior) | 14 | 700 | 7 | 7 | 7 | 7 | 3.5 N | 6 | Good | м | Good |  |  | Removed | NA | NA | NA | NA | $20+$ | B1,2 | 221.58 |
| T1096* | Ast (Fraxius excelsior) | 10 | 450,270 | 3 | 6 | 5 | 5 | 3.015 | 4 | Good | sm | Fair |  |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 124.54 |
| T1097* | Common Oak (Quercus robur) | 14 | 900 | 7 | 7 | 7 | 7 | 2.015 | 4 | Good | M | Good | Dense in. |  | Affected Manaed | NA | NA | NA | NA | ${ }^{40+}$ | A1,2 | 366.29 |
| T1098* | Ast (Fraxinu exeelsior) | 14 | 600,400 | 7 | 7 | 7 | 7 | 4.03sw | 6 | Good | m | Fair | Dense ivy. Twin stemmed. |  | Affeted Manosed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{\text {B1,2 }}$ | 235.15 |
| T1099* | Common Oak (Quercus robur) | 10 | 720 | 6 | 6 | 6 | 6 | ${ }^{2.5585}$ | 5 | Fair | em | Good | Large deadwood. |  | Affecter M anaged | NA | NA | NA | N/ | ${ }^{40+}$ | A1,3 | 234.42 |
| T1100* | Sycamore (Acer pseudoplatanus) | 10 | 320 | 5 | 5 | 5 | 5 | 5.0/s | 5 | Good | sm | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 46.31 |
| ${ }^{\text {T1101* }}$ | Ast (FFaxinus excelsior) | 11 | 350,200,150 | 5 | 7 | 5 | 4 | 5.0/s | 4 | Poor | sm | Fair |  |  | Affected Manosed | NA | NA | NA | NA | ${ }^{10+}$ | c1,3 | 83.66 |
| T1102* |  | 9 | 320 | ${ }^{3}$ | 3 | 3 | ${ }^{3}$ | 1.0/s | 2 | Good | sm | Good |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 46.31 |
| T1103* | Common Oak (Quercus robur) | 15 | 780 | 7.5 | 7.5 | 7.5 | 7.5 | 5.0sw | 4 | Good | m | Good |  |  | Affected Mraned | NA | NA | NA | NA | ${ }^{40+}$ | A1,2 | 275.12 |
| T1104* | $\begin{gathered} \text { Comonour } \begin{array}{c} \text { Oueverus } \\ \text { robur) } \end{array} \\ \hline \end{gathered}$ | 7 | 320 | 3 | 3 | 3 | 3 | 1.5w | 3 | Good | sm | Fair |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 46.31 |
| T1105* | Sycamore (Acer pseudoplatanus) | 8 | 390 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{2.5 / 5 E}$ | 3 | Good | sm | Good |  |  | Potentidly fifected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 68.78 |
| T1106* | Common Oak (Quercus robur) | 13 | 680 | 5 | 5 | 5 | 5 | 5.0NW | 3.5 | Good | m | Good | Dense ing. |  | Potentilly fficted | NA | NA | NA | NA | $40+$ | A1 | 209.1 |
| T1107* | $\underbrace{\text { Common Oak (Quercus }}$ robur | 14 | 800 | 9 | 9 | 9 | 9 | 3.01 | 3 | Good | м | Good | Dense iv. |  | Poteritily Affected | NA | NA | NA | NA | ${ }^{40+}$ | A1,2 | 289.41 |
| T1108* | Norway Maple ( Aceer platanoidss | 12 | ${ }^{350}$ | ${ }^{5.5}$ | 5.5 | 5.5 | 5.5 | 2.0 N | 3 | Good | sm | Good | No access to obase. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | B1 | 55.4 |
| T1109* |  | 9 | 300 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | 3.015 | 4 | Good | sm | Good |  |  | Potentialy ffecteo | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 40.7 |
| T1110. | Horse chesstutut Aessculus hipocastanum) | 11 | 300 | 4 | 4 | 4 | 4 | 2.519 E | ${ }^{3.5}$ | Good | sm | Good |  |  | Poteritily Affected | NA | NA | NA | NA | $10+$ | ${ }^{\text {c1 }}$ | 40.7 |
| T1111* | Ash (Fraxius exeelsior) | 7 | 150 | 2 | 2 | 2 | 2 | 3.0 NE | 4.5 | Good | sm | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 10.17 |


| Tree ID | Species | Estimated Height (m) | $\underset{\substack { \text { Siemmer } \\ \begin{subarray}{c}{\text { Diamer } \\ (m m){ \text { Siemmer } \\ \begin{subarray} { c } { \text { Diamer } \\ ( m m ) } }\end{subarray}}{\text { Stan }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sneead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopp } \\ \text { Spread } \\ \text { (s) }}}{ }$ | $\begin{array}{\|c} \text { Canopy } \\ \text { Sproad } \\ (E) \end{array}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spreayd } \\ \text { (m) } \end{array} \right\rvert\,$ | $\left\lvert\, \begin{gathered} \text { First } \\ \begin{array}{c} \text { Signiticant } \\ \text { Branch }(m) \end{array} \\ \hline \end{gathered}\right.$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Conditio | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remainining } \\ \text { Contrubtion } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T1112* | Ash (Fraxinus exelsior) | 7 | 160 | 2 | 2 | 2 | 2 | 3.0sw | 4 | Good | sm | Good |  |  | Afected Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 11.58 |
| T1113* | Ast (Fraxius exeelisior) | 10 | 250 | 4 | 4 | 4 | 4 | ${ }^{2.015 w}$ | 5 | Good | sm | Good | Single stemmed tree within the hedgerow. Minor deadwood. Good future potential. |  | Affeted Mnaged | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 28.26 |
| $\mathrm{T}^{\text {T1114 }}$ | Common Oak (Quercus robur) | 8 | 310 | 4 | 4 | 4 | 4 | 2.015 | 4 | Good | sm | Good | Single stemmed tree slightly offset from the hedgerow. Minor deadwood. Good future potential. |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 43.46 |
| T1115* | Common Oak (Quercus robur) | 6 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | 3.0 W | ${ }^{3} 5$ | Good | sm | Good | Behind hedgerow on east side. Good form. Good future potential. |  | Affected M anaged | NA | NA | NA | N/ | ${ }^{10+}$ | C1 | 10.17 |
| ${ }^{\text {T1116 }}$ * | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 14 | 650 | 6 | 6 | 6 | 6 | 3.0w | 3 | Fair | ем | Fair | Growing within hedgerow. Some large sections of deadwood within crown. Deadwood at top of crown forming small stag head Internal decay in stem with some minor cavities forming. Not Internal decay in stem with some mature. |  | Affeted M anaged | NA | NA | NA | NA | $40+$ | ${ }^{\text {A }, 3}$ | 191.06 |
| T1117* | Common Oak (Quercus robur) | 8 | 160 | 4 | 3 | 3 | 3 | 2.5 N | 3 | Good | sm | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | $\mathrm{Cl}^{1}$ | 11.58 |
| ${ }^{\text {T11118* }}$ | Ass (Fraxinus excelsior) | 8 | 150 | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3} .5$ | ${ }^{3.5}$ | 3.0w | 4 | Good | sm | Good |  |  | Affeted Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 10.17 |
| ${\mathrm{T} 1119^{*}}$ | Common Oak (Quercus robur) | 10 | 350 | 4.5 | 4.5 | 4.5 | 4.5 | 3.0N | 4 | Good | sm | Good | Growing within hedgerow. Single stemmed with overall good orm. Minor deadwood typical of species. Good future potential |  | Afeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 55.4 |
| T1120* | Common Oak (Quercus robur) | 8 | 180 | 2.5 | 2.5 | 2.5 | 2.5 | 1.0N | 3 | Good | sm | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 14.65 |
| ${ }^{\text {T1121* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 10 | 430 | 4.5 | 4.5 | 4.5 | 4.5 | 2.0N | 2 | Good | sm | Good | Minor northern stem lean at base with corrective growth. Minor deadwood present typical of species. Some broken branches present. Overall good form. |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 83.61 |
| T1122* | Common Oak (Quercus robur) | 8 | 200 | 3.5 | 3.5 | 3.5 | ${ }^{3} 5$ | 3.015 | 2 | Good | sm | Good |  |  | Affeted Mnaged | NA | NA | NA | NA | ${ }_{10+}$ | C1 | 18.09 |
| ${ }^{\text {T1123* }}$ | Ast(Fraxinus excelsior) | 9 | 220 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5/s | 3 | Good | sm | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 21.89 |
| ${ }^{\text {T1124* }}$ | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | ${ }^{11}$ | 520 | 6 | 6 | 6 | 6 | 3.5s | 4.5 | Good | sm | Good | Deadwood within crown typical of species. Minor ivy growth on stem. Small cavity on north side of leading branch at circa 5.5 m |  | Affeted Mnaged | NA | NA | NA | NA | ${ }^{20}+$ | 81,3 | 122.28 |
| T1125* | $\begin{gathered} \text { Common Oak (Quercuus } \\ \text { robur) } \end{gathered}$ | 9 | 220 | ${ }^{3.5}$ | 3.5 | ${ }^{3.5}$ | ${ }^{3.5}$ | 3.0 N | 3 | Good | sm | Good | Minor wund at base begining to occlude. Good wound wood. |  | Afetede Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 21.89 |
| ${ }^{\text {T1126* }}$ | Ast (Fraxius excelsior) | 10 | 310 | 2 | 2 | 2 | 2 | 4.03E | 4 | Poor | ем | Fair | Large sections of deadwood throughout crown. Sporadic new growth around inner crown. Poor future potential but good ecological value in current setting. <br> ecological value in current setting. |  | Affeted Managed | NA | NA | NA | NA | $10+$ | сз | 43.46 |
| T 1127 | Common Oak (Quercus roburr | 9 | 240 | ${ }^{3} .5$ | ${ }^{3} .5$ | ${ }^{3} .5$ | ${ }^{3.5}$ | 3.0nw | 3 | Good | sm | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 26.05 |
| ${ }^{\text {T1128* }}$ | Common Oak (Quercus robur) | 10 | 250,220,220 | 5 | 5 | 5 | 5 | 2.01 | 3 | Good | sm | Good | Multistemmed from base. Many crossing branches and natural braces in lower crown. Minor included union at base. Poor stem structure. Good crown shape |  | Affeted Managed | NA | NA | NA | NA | $10+$ | ${ }^{1}$ | 72.04 |
| T1129* | Common Oak (Quercus robur) | 11 | 340 | 5 | 5 | 5 | 5 | 2.015 | 2 | Good | sm | Good | Single stemmed with good crown formation. Western branches previously pruned back from access road. |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 52.28 |
| $\mathrm{T}^{1130^{*}}$ | Ast (FFaxinus excelsior) | 8 | 240 | 3 | 3 | 3 | 3 | ${ }^{\text {1.0/sw }}$ | 2.5 | Good | sm | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 26.05 |
| $\mathrm{T} 1131 *^{*}$ | Common Oak (Quercus robur | 12 | 1020 | 6 | ${ }_{6}$ | 6 | ${ }_{6}$ | 4.0 N | 2.5 | Good | м | Good | Large mature oak with deadwood, typical of species. Localised cavity present on western side of stem. Previous snap out wound in southern crown |  | Affeted Managed | NA | NA | NA | NA | $40+$ | A1,3 | 470.48 |
| $\mathrm{T}^{\text {T132* }}$ | ${ }_{\text {Common Oak (Quercus }}^{\text {roour }}$ | 8 | 260 | 3 | 3 | 3 | 3 | 2.51sw | 2.5 | Good | sm | Good |  |  | Affeted Manased | NA | NA | NA | N/ | ${ }^{10+}$ | ${ }^{\circ} 1$ | 30.57 |
| T1133* | Norway Maple (Acer platanoides) | 6 | 150 | 1 | 1 | 1 | 1 | 2.0w | 2 | Good | r | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 10.17 |
| ${ }^{\text {T1134* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur }}}{ }$ | 10 | 310 | 5 | 5 | 5 | 5 | 2.0 Nw | 2.5 | Good | sm | Good | Single stemmed with a well rounded crown, growing within hedgerow. Minor deadwood typical of species. Minor wound on western stem circa $8 \mathrm{~cm} \times 10 \mathrm{~cm}$ with good wound wood. |  | Afected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 43.46 |
| ${ }^{\text {T1135*}}$ | Engish Elim (Ulmus frocera) | 4 | 90 | 0.5 | 0.5 | 0.5 | 0.5 | 2.015 | 2 | Good | $r$ | Good |  |  | Affeted M anaged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 3.66 |
| T1136* | $\underbrace{\text { a }}_{\substack{\text { Common Oak (Quercus } \\ \text { rourr) }}}$ | 9 | 250 | 4.5 | 4.5 | 4.5 | 4.5 | 3.0N | 3 | Good | sm | Good | Growing within hedgerow. Single stemmed with a well rounded crown. Good future potential. |  | Afetede Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 28.26 |
| ${\mathrm{T} 1137^{*}}^{\text {c }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 9 | 390 | 5 | 5 | 5 | 5 | 2.5s | 3 | Good | sm | Good | Growing within gap in hedgerow. Overall good form. Minor deadwood typical of species. Good future potential. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 68.78 |
| T1138* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 8 | 250 | 4 | 4 | 4 | ${ }^{4}$ | 2.5Nw | 3 | Good | sm | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 28.26 |
| $\mathrm{T}^{\text {T1139* }}$ | Fied Maple (Acer campestre) | 6 | 180 | 2.5 | 2.5 | 2.5 | 2.5 | 0.55 | 1 | Good | sm | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 14.65 |
| T1140* | Sycamore (Acer pseudoplatanus) | 3 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | 1.0N | 1 | Good | $r$ | Good |  |  | Affeted M anaged | NA | NA | NA | NA | ${ }_{10+}$ | C1 | 2.89 |
| $\mathrm{T}^{\text {T1441* }}$ |  | 4 | 100 | 1.5 | 1.5 | 1.5 | 1.5 | 1.0 N | 1 | Good | r | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 4.52 |
| $\mathrm{T}^{1142^{*}}$ | Sycamore (Acer pseudoplatanus) | 4 | 100 | 1.5 | 1.5 | 1.5 | 1.5 | ${ }^{0.515 w}$ | 1 | Good | $r$ | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | Cl | 4.52 |
| $\mathrm{T}^{\text {T14 }} 143^{*}$ | (sycamore (ACer | 3 | 80 | 1 | 1 | 1 | 1 | ${ }^{0.5 \mathrm{NE}}$ | 1 | Good | $r$ | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 2.89 |
| $\mathrm{T}^{1144 *}$ | Silver Bich (Betula pendula) | 4 | 100 | 1.5 | 1.5 | 1.5 | 1.5 | 0.5w | 1 | Good | $r$ | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 4.52 |
| T1145* | Sycamore (Acer psuduoplaanus) | ${ }^{3} 5$ | 100 | 1.5 | 1.5 | 1.5 | ${ }^{1.5}$ | 0.5N | 1 | Good | $r$ | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 4.52 |
| T1146* | Horse Chestnut (Aesculus hippocastanum) | 2.5 | 80 | 1 | 1 | 1 | 1 | 0.5Nw | 1 | Good | $r$ | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }_{10+}$ | ${ }^{\circ} 1$ | 2.89 |
| T1147* | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 3 | 100 | 1.5 | 1.5 | 1.5 | 1.5 | 0.5N | 1 | Good | $r$ | Good |  |  | Affeted M 2naged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 4.52 |
| T1148* | Norway Maple (Acer platanoides) | ${ }^{3}$ | 60,60 | 1 | 1 | 1 | 1 | 0.5/s | 1 | Good | $r$ | Good |  |  | Affeted M anaged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 3.26 |
| T1149* | ${ }_{\substack{\text { common Oak (Quercus } \\ \text { rourr }}}^{\text {col }}$ | 6 | 200 | ${ }^{3} .5$ | ${ }^{3} .5$ | ${ }^{3} .5$ | ${ }^{3.5}$ | 1.0N | 0.5 | Good | sm | Good |  |  | Afeted M Mraged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 18.09 |
| T1150* | ${ }_{\text {Common oak (Quercus }}^{\text {robur) }}$ | 3 | 110 | 1 | 1 | 1 | 1 | 0.55 | 0.5 | Good | r | Good |  |  | Affeted M anaged | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 5.47 |
| ${ }^{\text {T1151* }}$ | Norway Maple (Acer | 4 | 80 | 1 | 1 | 1 | 1 | ${ }^{0.5 N W}$ | ${ }^{0.5}$ | Good | r | Good |  |  | Afeteded Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 2.89 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{\text { m }}$ | $\underset{\substack{\text { Siemmerer } \\ \text { Simm }}}{\text { Siter }}$ |  | $\underset{\substack{\text { canopy } \\ \text { Sprazed } \\ \text { (s) }}}{ }$ | $\begin{array}{\|c} \substack{\text { Canopy } \\ \text { Snpead } \\ \text { (E) }} \\ \hline \end{array}$ | $\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (w) } \end{array}$ | $\begin{gathered} \substack{\text { Figist } \\ \text { Brificant } \\ \text { Branch }} \end{gathered}$ | $\underset{\substack{\text { Canopy } \\ \text { ciearance } \\(m)}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Conditio | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T1152* | Ast(Fraxinus exelsior) | 7 | 120 | 2.5 | 2.5 | 2.5 | 2.5 | 1.51 E | 0.5 | Good | sm | Good |  |  | Afeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 6.51 |
| ${ }^{T 1153 *}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 8 | 310 | 5 | 5 | 5 | 5 | 1.09E | 0.5 | Good | sm | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 43.46 |
| T1154* | Ast (Fraxinus exeelsior) | 7 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | 1.0/ | 0.5 | Good | sm | Good |  |  | Affeted Managed | N/ | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 18.09 |
| T1155* | Ast (FFaxinus exeelsior) | 7 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | 1.09 | 0.5 | Good | sm | Good | Mulitiel wounds west sidid of stem. |  | Afeted M Mraged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 18.09 |
| T1156* | Ast (Fraxinus excelsior) | 6 | 150,80,80 | 2 | 2 | 2 | 2 | 1.0nw | 0.5 | Good | sm | Good | Mulisisemmed fiom base. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 15.96 |
| T1157* | Ass (Fraxinus exelsior) | 6 | 150 | 2 | 2 | 2 | 2 | 3.0 N | 1 | Good | sm | Fair |  |  | Afeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 10.17 |
| T1158* | Hawthorn (Crataegus monogyna) | 3 | 100 | 1 | 1 | 1 | 1 | ${ }^{0.3 N^{\prime}}$ | 0.25 | Good | r | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 4.52 |
| T1159* | Ast (Fraxinus exelsior) | 7 | 150,120 | 3 | 3 | 3 | 3 | ${ }^{\text {3.0N }}$ | 2.5 | Good | sm | Fair | Twins semmed trom base. |  | Afeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 16.69 |
| ${ }^{\text {T1160* }}$ | Common Oak (Quercus robur) | 10 | 300 | 4 | 4 | 4 | 4 | 3.0n | 3 | Good | sm | Good | No access to base as tree is positioned opposite side of ditch. Well rounded crown formation. Good future potential. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 40.7 |
| ${ }^{T 1161 *}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{\text {. }}$ | 9 | 300 | 4.5 | 4.5 | 4.5 | 4.5 | 2.0/s | 3 | Good | sm | Good | No access to base as tree is positioned opposite side of ditch. Broken branches on eastern crown, presumably from vehicle strikes. Good crown formation. Good future potential. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 40.7 |
| ${ }^{\text {T1162* }}$ | Common Oak (Quercus robur) | 8 | 260 | 3.5 | ${ }^{3.5}$ | 3.5 | 3.5 | ${ }^{3.00}$ | 3 | Good | sm | Good | No access to base as tree is positioned opposite side of ditch. Multiple limbs growing from base, topped as part of hedgerow. Well rounded crown structure. Minor cup union d future potential. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 30.57 |
| T1163* | $\underbrace{\text { robur) }}_{\text {Common Oak (Quercus }}$ | 8 | 300 | 3 | 3 | 3 | 3 | 2.5w | 3 | Good | sm | Good | No access to base as tree is positioned opposite side of ditch. <br> No major visible defects. Good future potential. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 40.7 |
| ${ }^{\text {T1164* }}$ | Scois Pine (Pinus syluestis) | 16 | 320 | 5 | 5 | 5 | 5 | 5.0 E | 5 | Good | sm | Good | Located within the woodland group. Long extend ok ng branch to east. No access to base. High crown clearance. Good overall form. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 46.31 |
| T1165* | Ash (Fraxius excelsior) | 14 | 280,100 | 4 | 4 | 4 | 4 | 5.0/s | 4 | Fair | sm | Good | Located at woodland edge along fenceline. Some broken branches in lower crown. Twin stemmed from base, secondary stem growing north west into woodland |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 39.98 |
| ${ }^{\text {T1166* }}$ | Ast(Fraxinus exelsior) | 14 | 300 | ${ }^{3}$ | 3 | 4 | 4 | 3.01sw | 4 | Good | sm | Good | ocated at woodland edge along fenceline. Minor deadwood in lower crown. Tree forks at circa 1 m forming minor cup union. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 40.7 |
| ${ }^{\text {T1167* }}$ | Ast(Fraxius excelsior) | 15 | 350 | 4.5 | 4.5 | 6 | 5 | 2.5ne | 5 | Good | sm | Good | Located at woodland edge along fenceline. Deadwood in lower crown. Broken branches in eastern lower crown giving clearance to access road. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 55.4 |
| ${ }^{\text {T1 } 168 *}$ | Ast (Fraxinus excelsior) | 12 | 300 | 5.5 | 5.5 | 5.5 | 5.5 | ${ }^{3.5 N}$ | 6 | Good | sm | Fair | Located at woodland edge along fenceline. Branch in crown previously snapped out leaving gap in crown structure. Minor previously snapped out leaving gap in crown structure. Mino deadwood present. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 40.7 |
| ${ }^{T 1169 *}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{\text {. }}$ | 14 | 500 | 7 | 7 | 7 | 7 | ${ }^{2.5 N}$ | 4 | Good | ем | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 113.05 |
| T1170* | Ash (Fraxius exeelsior) | 8 | 200 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | 3.0E | 4 | Good | sm | Good |  |  | Affeted Managed | NA | N/ | NA | NA | ${ }^{10+}$ | C1 | 18.09 |
| T1171* | Ass (Fraxinus exelsior) | 10 | 220 | ${ }^{3} .5$ | ${ }^{3} .5$ | ${ }^{3} .5$ | ${ }^{3} .5$ | 2.55 | 5 | Good | sm | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }_{10+}$ | ${ }^{1}$ | 21.89 |
| ${ }^{\text {T1172* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 350 | 6 | 6 | 6 | 6 | ${ }^{2.0 N}$ | 4 | Good | sm | Good | Positioned within hedgerow. No access to base due to ditch. Some broken branches in lower crown. Well rounded crown formation. Good future potential. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 55.4 |
| ${ }^{T 1173 *}$ | Common Oak (Quercus robur) | 8 | 320 | 6 | 6 | 4.5 | 4.5 | 1.5E | 3 | Good | sm | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 46.31 |
| T1174* | Ast (Fraxius excelsior) | 10 | 180 | 3 | 3 | 3 | 3 | 4.0N | 4.5 | Good | sm | Good |  |  | Affected Managed | NA | NA | NA | NA | $10+$ | ${ }^{1}$ | 14.65 |
| ${ }^{\text {T1175* }}$ | Ast(Fraxius excelsior) | 10 | 250 | 4.5 | 4.5 | 4.5 | 4.5 | 3.5N | 3.5 | Good | sm | Good | $\begin{gathered} \text { Growing within hedgerow. No access to base due to ditch. Well } \\ \text { rounded crown formation. Higher crown clearance over access } \\ \text { road. Good future potential. } \end{gathered}$ |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 28.26 |
| T1176* | Ast (Fraxius exeelsior) | 8 | 200,100 | 3.5 | ${ }^{3.5}$ | 3.5 | 3.5 | 3.0 N | 3 | Good | sm | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 22.61 |
| ${ }^{\text {T1177* }}$ | Ast (Fraxius exeelsior) | 11 | 200,180,150 | 5 | 5 | 5 | 5 | 3.55 | 4.5 | Good | sm | Fair | Growing within group of scrub undergrowth. No access to base due to ditch. Multistemmed from base with cup union formed. Evenly spread crown. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 42.91 |
| ${ }^{\text {T1178* }}$ | Ash (FFraxius exeelsior) | 10 | 270 | 4 | 4 | 4 | 4 | 3.01 | 5 | Good | sm | Good | Growing within scrub hedgerow. Some minor deadwood present. High crown clearance over access road. Good form. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 32.97 |
| ${ }^{\text {T1179* }}$ | Ash (Fraxius excelsior) | 10 | 250 | 4 | 4 | 4 | 4 | 3.03E | 5 | Good | sm | Good | Growing within scrub hedgerow. Deadwood in lower crown. Minor wounds on stem occluding with good wound wood. Minor decay in wound at point where stem forks. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 28.26 |
| ${ }^{\text {T1180* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{\text {. }}$ | 9 | 320 | 3.5 | 3.5 | 3.5 | ${ }^{3.5}$ | 1.0/ | 4 | Good | sm | Good | Growing within scrub hedgerow. Previousyly ut as patt of hedgerow eeading to odd formation at base with corrective stem growth. Minor deadwood within crown. Good future potential |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 46.31 |
| ${ }^{\text {T1181* }}$ | Ass (Fraxius exeelsior) | 11 | 260 | 4 | 4 | 4 | 4 | 2.5w | 5 | Good | sm | Good | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Growing within scrub hedgerow. Wound on stem likely from } \\ \text { hedge maintenance. High crown clearance over access road. } \\ \text { No major visible defects. } \end{array} \\ \hline \end{array}$ |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 30.57 |
| ${ }^{\text {T1182* }}$ | Wilow (Salix so.) | 16 | 490 | 5 | 5 | 5 | 5 | 5.ONE | 5 | Poor | ем | Poor |  | Fell ( 3 monts) | Affeted Managed | NA | NA | NA | NA | $<10$ | $u 1$ | 108.57 |


| Tree li | Species | $\begin{gathered} \text { Estitited } \\ \text { Height } \end{gathered}$ | $\underset{\substack{\text { Siameter } \\ \text { Dimm }}}{\text { Smat }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spread } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snpead } \\ (\mathrm{s})} \end{gathered}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spread } \\ (E) \end{array} \right\rvert\,$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (m) } \end{array}$ | $\begin{array}{\|c\|c}  & \begin{array}{c} \text { First } \\ \text { Significant } \\ \text { Branch (m) } \end{array} \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bss837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{l} \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T1183*}}$ | Horse Chestnut (Aesculus hippocastanum) | 18 | 850 | 9 | 9 | 9 | 9 | 6.0w | 3 | Good | м | Good |  |  | Notaffeted | NA | NA | NA | NA | ${ }^{40+}$ | A 1,2 | 326.72 |
| T1184* | $\begin{aligned} & \text { Horse Chestrut (Aescoulus } \\ & \text { hippocastanum } \end{aligned}$ | 16 | 750 | 7 | 7 | 7 | 7 | 6.0w | 5 | Good | ем | Good | A large dominant tree within the woodland close to the woodland edge. Crown extends over access road. Tree forks into multiple arge limbs at circa 4 m . No major visible defects. |  | Affected Maneged | NA | NA | NA | NA | ${ }^{20}+$ | 81,2 | 254.37 |
| T1185* | Ash(Fraxinus excelsior) | 8 | 150 | 3 | 3 | 3 | 3 | 2.5nw | 3 | Good | sm | Good |  |  | Affected Manexed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 10.17 |
| T1186* | Assh(Fraxinus exelesior) | 7 | 120 | 2 | 2 | 2 | 2 | 3.0w | 3 | Good | sm | Good |  |  | Affected Manosed | N/ | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 6.51 |
| ${ }^{\text {T1187* }}$ | Ass (Fraxinus exeelsior) | 7 | 120 | 2 | 2 | 2 | 2 | 3.0w | 3 | Good | sm | Good |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 6.51 |
| T1188* | Goot Wilow (Salix caprea) | 10 | 450 | 4 | 4 | 4 | 4 | 2.0n | ${ }^{3} 5$ | Good | sm | Fair | Single stemmed tree that forks into multiple leaders at circa 2 m Poor union formations where tree forks. Well rounded crown structure |  | Affeced Manesed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 91.57 |
| T1189* | Ash (Fraxius exelisior) | 10 | 480 | 6 | 4 | 6 | 5 | 3.0nw | 4 | Good | ем | Fair | Single stemmed tree that presents north eastern stem lean toward access road. Minor deadwood within crown. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 104.19 |
| T1190* | Ass (Fraxius exeelsior) | 8 | 480 | 4 | 4 | 4 | 4 | 3.0w | 4 | Fair | ем | Fair | Open wound and area of decay on main stem adjacent to fruiting body. Likely Inonotus hispidus. Visible symptoms in trees crown |  | Affected Manoged | NA | NA | NA | NA | $<10$ | $u 1$ | 104.19 |
| ${ }^{\text {T1191* }}$ | Ash(Fraxinus exelsior) | 8 | 350 | 4 | 4 | 2 | 4 | 2.0w | 3 | Fair | sm | Fair |  |  | Affected Maneged | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 55.4 |
| $\mathrm{T}^{1192^{*}}$ | Ast(Fraxinus exelsisior) | 10 | 420 | 7 | 4 | 4 | 3 | 4.0w | 4 | Fair | ем | Good | Long extending branches over access road. Deadwood within crown. Minor northern stem lean. |  | Affeced Manesed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 79.77 |
| ${ }^{\text {T1193* }}$ | Ass (Fraxinus excelsior) | 10 | 410 | 4 | 4 | 4 | 4 | 4.0w | 4 | Fair | ем | Good | Growing witin hedgerow. Deadwod w witin crown. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 76.02 |
| ${ }^{\text {T11 } 1194 *}$ | Ash (Fraxius excelsior) | 10 | ${ }^{420}$ | 5 | 5 | 5 | 5 | ${ }^{3.0 N}$ | 4 | Fair | em | Good | Growing within hedgerow. Deadwood within crown. Upright branching pattern. Tree forks at circa 3 m forming strong union |  | Affected Menoged | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 79.77 |
| T1195* | Ash (Fraxius exeelsior) | 10 | 380 | 3 | 3 | 3 | 3 | 4.0w | 4 | Fair | sm | Good | Growing witinin hedgerow. Deaduood within crow. Poor crom |  | Affected Menoged | N/ | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 65.3 |
| ${ }^{\text {T1196* }}$ | Ash(Fraxinus excelisior) | 12 | 410 | 4 | 4 | 4 | 4 | 4.0/5E | 4 | Fair | ем | Good | Growing within hedgerow. Deadwood within crown. High crown clearance over access road. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{11}$ | 76.02 |
| T1197* | Ast (Fraxinus excelisior) | 10 | 450 | 5 | 5 | 5 | 5 | ${ }^{3.015}$ | 4 | Good | ем | Fair | Growing within hedgerow. Deadwood within crown. Dead fruiting body on main stem at circa 2.5 m . Likely Inonotus hispidus and tree sounds structurally normal. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 91.57 |
| T1198* | Ast(Fraxinus exeelsior) | 12 | 480 | 5 | 5 | 5 | 5 | 4.01sw | 4 | Good | ем | Good | Growing within hedgerow. Pruning on southern side to clear branches over farmland. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 104.19 |
| T1199* | Ass (Fraxius excelsior) | 12 | 450 | 4 | 4 | 4 | 4 | 4.0w | 4 | Good | ем | Good | Growing within hedgerow. Pruning on southern side to clear branches over farmland. Deadwood in crown. No major visible defects. |  | Affected Manexad | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 91.57 |
| ${ }^{+1200 *}$ | Ass (Fraxinus excelsior) | 12 | 390 | 4.5 | 4.5 | 4.5 | 4.5 | ${ }^{3.5 N}$ | 4 | Good | ем | Good | Growing within hedgerow. Pruning on southern side to clear branches over farmland. Deadwood in crown. Tree forks at circa 2.5m forming cup union. |  | Affected Menoged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 68.78 |
| T1201* | Ast (Fraxinus excelisior) | 12 | 410 | 4.5 | 4.5 | 4.5 | 4.5 | 5.0N | 4 | Good | ем | Good | Growing within hedgerow. Pruning on southern side to clear branches over farmland. Deadwood in crown. No major visible defects. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 76.02 |
| ${ }^{\text {T1202* }}$ | Ass (Fraxius exeelisior) | 10 | 250 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.55 s w}$ | 4 | Good | sm | Good |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{0} 1$ | 28.26 |
| T1203* | Ass (Fraxinus exelsior) | 10 | 220 | 3 | 3 | ${ }^{3}$ | 3 | 3.0E | 4 | Good | sm | Good |  |  | Affeced Manesed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{4}$ | 21.89 |
| T1204* | Ash(Fraxinus exelsior) | 7 | 150,120 | 2 | 2 | 2 | 2 | 3.0E | 4 | Good | sm | Fair |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 16.69 |
| T1205* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 4 | 150 | 1 | 1 | 1 | 1 | 0.3N | 0.5 | Good | r | Good | A minor easily repaceed tree. |  | Notatiected | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 10.17 |
| ${ }^{\text {T1206* }}$ | Hawthorn (Crataegus monogyna) | 6 | 180 | 1.5 | 1.5 | 1.5 | 1.5 | 0.3N | 0.5 | Good | sm | Good | A minor easily replaced tree. |  | Notaffeted | NA | NA | NA | NA | $10+$ | C1 | 14.65 |
| T1207* | Sycamore (Acer pseudoplatanus) | 11 | 250 | 3 | 3 | 3 | 2 | 2.55 | 2 | Good | ем | Good | Unremarkale fied boundary tre |  | Notaffected | NA | NA | NA | NA | $10+$ | ${ }^{1}$ | 28.26 |
| T1208* | Ass (Fraxius exeelsior) | 15 | 290,150,250 | 6 | 4 | 5 | 6 | 2.5nw | 3 | Good | sm | Fair | Low quality tree that is multistemmed from base. Natural brace above stem union. Minor deadwood. No visible defects. |  | Notaffected | NA | NA | NA | NA | $10+$ | C1 | 76.47 |
| T1209* | Ash(Fraxius exelsior) | 14 | 350 | 5.5 | 5.5 | ${ }^{5} 5$ | 5.5 | 2.015 | 2 | Good | SM | Good | Single stemmed tree with overall good torm, Companion sheter |  | Not Affected | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 55.4 |
| ${ }^{+1210}$ | Ass (Fraxius exelsisior) | 18 | 540,510 | 6 | 6 | 6 | 6 | ${ }^{0.3 W}$ | 2 | Fair | м | Fair |  |  | Affected Menoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 249.48 |
| T121* | Goot willw (Salix caprea) | ${ }^{8}$ | ${ }^{350}$ | 4 | 4 | 4 | ${ }^{4}$ | na | ${ }^{0.5}$ | Good | sm | Fair | High canopy clearance over road. Tree forks into multiple stems at 0.5 m . Damage to stems on roadside from clearance works. Poor future potential due to form. |  | Removed | NA | NA | NA | NA | $10+$ | C2 | 55.4 |
| T1213* | Ash(Fraxius excelsior) | 14 | 320 | 4 | 4 | 4 | 4 | 3.5 N | 0 | Good | Sm | Good | Unremarable |  | Removed | N/A | NA | NA | NA | $10+$ | c2 | 46.31 |
| T1214* | Common Alder (Alnus glutinosa) | 16 | $400,380,200,200$, 150,150 | 6 | 6 | 6 | 6 | 2.01s | 2 | Good | ем | Poor | Dense multistemmed from base. Multiple included unions. One stem with significant decay and fracture at base leaning over river. Poor structure at trees base. Multiple stems showing decline. Multiple stems likely to fail in the future. decline. Multiple stems likely to fail in the futur | Fellcoppice (<3 montis) | Affected Manoged | NA | NA | NA | NA | $<10$ | U1 | 165.09 |
| T1215* |  | 20 | 710 | 5 | 6 | 6 | 5 | ${ }^{1.5 N}$ | 1 | Poor | м | Fair | Canker growth throughout. Significant deadwood Exposed aspect. Public access land but away from path |  | Not Affected | N/ | NA | NA | NA | ${ }^{10+}$ | C2 | 227.96 |
| G1216* |  | 10 | 300 | 4 | 4 | 4 | 4 | na | na | Good - Poor | Y-SM | Good - Por | A group of low quality trees along ditch edge. Likely one sided rooting systems due to position. Some failed stems hung up and standing dead stems within group. Large failed stem to east which has formed hazard beam. | $\begin{aligned} & \text { Remove failed stems (<3 months) } \\ & \text { Remove significant deadwood if land } \\ & \text { use changes. } \end{aligned}$ | NA | r | N | N | N | ${ }^{10+}$ | ${ }^{1}$ | 232.99 |


| Tree ID | Species | Estimated Height $(m)$ | $\begin{gathered} \text { Siem } \\ \text { Diametr } \\ (m) \end{gathered}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sroead } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\underset{\substack{\text { Canoppy } \\ \text { Snpead } \\ \text { (s) }}}{ }$ |  | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spreayd } \\ \text { (m) } \end{array} \right\rvert\,$ |  | $\begin{gathered} \text { Canopy } \\ \substack{\text { clearance } \\ (m)} \end{gathered}$ | Physiological Condition | $\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bss837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | Root Protection Area $\left(m^{2}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1217* | Willow (Salix sp.) , Horse Chestnut (Aesculus (Fraxinus excelsior) | 12 | 500 | 6 | 6 | 6 | 6 | na | na | Good-Fair | smem | Good-Fair | A group of large trees along the edge of a ditch. Likely uneven rooting systems due to location. Deadwood within group. Some broken branches on willow. Failed willow stem on northern edge present at circa 4 m . Decay at base of willow stems. Minor ivy growth. | Reinspect willow during summer months. (< 12 months) | NA | N | N | N | N | ${ }^{20+}$ | B1,2 | 255.85 |
| $\mathrm{G}^{12188^{*}}$ |  | 6 | ${ }_{130}$ | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | r-SM | Good | A group of young trees with some scrub hawthorn. Good future potential. No major visible defects. Minor ivy growth on hawthorn |  | NA | N | N | N | N | ${ }^{10+}$ | c1,2 | 83.43 |
| $\mathrm{Gl2129}^{\circ}$ |  | 15 | 690 | 6 | 6 | 6 | 6 | na | na | Good - Dead | rem | Good | Large conifers are dominant trees within group. Some minor standing deadwood in group with no nearby targets. Some ash branches beginning to encroach roadway. Some minor trees shaded out in understory. |  | NA | r | N | N | r | ${ }^{20}+$ | B1,2 | 1116.48 |
| G1220* | Common Adeer (AAlus glutiosa) | 5 | 100 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | $A$ minor roadside scrub group. |  | N/ | r | N | N | r | ${ }^{10+}$ | c2 | 247.18 |
| ${\mathrm{G} 1221^{*}}$ |  | 14 | 410 | 6 | 6 | 6 | 6 | na | na | Good | rem | Good |  |  | NA | r | N | N | $\checkmark$ | ${ }^{20+}$ | B1,2 | 947.86 |
| $\mathrm{G}^{1222}$ | Blackthorn (Prunus spinosa), Goat Willow (Salix caprea) | 5 | 180 | 3 | 3 | 3 | 3 | na | na | Good-Fair | sm | Good-Fair | A dense scrub group with a minor multistemmed willow within. Growing along ditch edge. Willow likely has uneven rooting system. |  | NA | r | $r$ | N | N | ${ }^{10+}$ | c2 | 142.69 |
| $\mathrm{G}^{1223{ }^{*}}$ | Blacktorn (Prunus spinosa) | 3 | 100 | 1 | 1 | 1 | 1 | n/a | na | Good | sm | Good | Dense scrub group bemeent wo trees. |  | NA | N | r | N | N | ${ }^{10+}$ | c2 | 68.89 |
| H1224* | Hawthorn (Crataegus monogyna) | 1 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundary hedgerow. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 528.41 |
| H1225* | Hawthorn (Crataegus monogyna) | 1 | 100 | ${ }^{0.5}$ | 0.5 | ${ }^{0.5}$ | 0.5 | n/a | n/a | Good | sm | Good | A well maintained boundary hedgerow. |  | NA | $r$ | N | N | N | $10+$ | C2 | 476.75 |
| ${ }^{+1226 *}$ |  <br> (Fraxinus excelsior | 2 | 200 | 1 | 1 | 1 | 1 | na | na | Good | Y-EM | Fair | A section of hedgerow. Consists of mixed species and age. Some recently planted sections in gaps. Regularly topped at 1.5 m . |  | NA | N | r | r | r | ${ }_{10+}$ | c1,2 | 1120.39 |
| ${ }^{\text {H1227 }}$ | Hawthorn (Crataegus monogya), liachthorn (Prunus suinosa), Ash (Fraxinus excelsisior) | 5 | 200 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | r.SM | Good | A A ixed species and age section of hedgerow. Regulary topped aticica |  | NA | N | N | r | N | ${ }^{10+}$ | c2 | 754.53 |
| $\mathrm{G}^{1228^{*}}$ | Hawhtorn (Crataegus <br> Monogna) Syyamorer (Acer <br> pseudopolatauns) Holy <br> aquitolium) | 12 | 450 | 6 | 6 | 6 | 6 | na | na | Good-Fair | Y Em | Good-Fair | A group of trees dominated by sycamore. Hawthorn undergrowth with occasional holly. Minor deadwood in group. |  | NA | r | N | N | N | ${ }^{20+}$ | 81,2 | 1306.94 |
| $\mathrm{G}^{1229}{ }^{\circ}$ | Sycamore (Acer pseudoplatanus), Hawthorn (Crataegus monogyna) | 5 | 100 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | r-SM | Good | A dense group of brambes with some minor tres wititi. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 40.65 |
| $\mathrm{w}^{1230^{*}}$ | Sycamore (Acer Seudoplatanus), Beech (Fagus sylvatica), Ash (Fraxinus excelsior), Holly (llex aquifolium ), Hawthorn (Crataegus monogyna) | 18 | 500 | 8 | 8 | 8 | 8 | na | na | Good-Fair | Y Em | Good-Fair | Well spaced trees within group. Mixed age. Some large sections of deadwood within crowns. Some cavities present. Long extending branches over field. |  | NA | r | r | N | N | ${ }^{20+}$ | B1,2 | 4000.33 |
| $\mathrm{Gl231}^{*}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Dogwood } \\ \text { (Cornus sanguinea } \end{gathered}$ Dogwood) | 8 | 250 | 4 | 4 | 4 | 4 | na | na | Good - Poor | Y-EM | Good-Poor | Mixed age hawthorn scrub. Deadwood in group. Some sections of cavities. Good conservation value. |  | NA | r | r | N | N | ${ }^{20}+$ | ${ }^{\text {B2, }}$ | 933.38 |
| G1232* |  | 3 | 150 | 2 | 2 | 2 | 2 | n/a | na | Good | sm | Good | A line of formaly planted hedgerow. Curentily unmaintined. |  | NA | N | r | N | N | ${ }^{10+}$ | c2 | 442.43 |
| $\mathrm{Gl233*}^{*}$ | Hawhorom (Crataegus monogya), Ash (Fraxixus excelsior). Hazel (Corylus avellana) | 10 | 250 | 5 | 5 | 5 | 5 | na | na | Good | SMEM | Good | Line of mostly scrub trees along fence line. Early mature hazel in group presents good overall form. Good individual specimen. One semi mature ash in group, single stemmed good form. Good future potential for group. |  | NA | r | r | N | N | ${ }^{20}+$ | ${ }_{81}{ }^{2}$ | 374.72 |
| $\mathrm{w}^{1234 *}$ | Sycamore (Ace pseudoplatanus), Hazel Corylus avellana), Scots Pine (Pinus sylvestris), Hawthorn (Crataegus monogyna), Ash (Fraxinus excelsior), sp.) | 18 | 400 | 7 | 7 | 7 | 7 | na | na | Good-Fair | rem | Good-Fair | Mostly broadleaf with some pines mixed within. Majority of group is semimature. No understory. All tall spindly trees competing for light. Deadwood in group. Dominant species is sycamore. Ivy growth on some stems. Some stems with bacterial cankers. |  | NA | $r$ | Y | N | N | ${ }^{20+}$ | 81, 2 | 1536.62 |
| ${ }^{\text {H1235*}}$ | $\begin{aligned} & \text { Hawthorn (Crataegus } \\ & \text { monogyna), Holly (Ilex } \end{aligned}$ aquifolium ) | 2 | 150 | 1 | 1 | 1 | 1 | na | na | Good | smem | Good | A small section of well maintained hedgerow. One holly at end of hedge. Deadwood and some minor cavities on stems. |  | NA | r | r | N | N | ${ }^{10+}$ | c2 | 385.88 |
| $\mathrm{w}^{1236^{*}}$ | Western Balsam Popla (Populus trichocarpa) | 16 | 360 | 6 | ${ }^{6}$ | 6 | 6 | na | na | Good | sm | Good | A large group of formally planted trees. Well spaced, all of similiar aege and stature. Deadwood in Iower cromms of many trees. Basal growh on trees at edges. Good tuture potential. |  | NA | r | N | N | N | ${ }^{20+}$ | B1, 2 | 27788.68 |
| ${ }^{\text {H1237* }}$ | Sycamore (Acer pseudoplatanus), Hawthorn (Crataegus monogyna) | 4 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Hedge mainly consists of regularly topped sycamore. Currently unmaintained with dense new growth sprouting upwards. unmaintained with dense new growth sprouting upwards. |  | NA | r | N | N | N | ${ }_{10+}$ | c2 | 3216.07 |
| ${ }^{\text {H1238* }}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Hazel (Corylus } \\ \text { avellana) } \\ \hline \end{gathered}$ | 3 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | A well mainained section of hedgerow. Some iv growh within. |  | NA | r | N | N | N | $10+$ | C2 | 2258.85 |
| G1239* | Hawthorn (Crataegus monogyna) | 6 | 180 | 3 | 3 | 3 | 3 | na | na | Fair | sm | Fair | Some scrub hawthorn growth along the fence line, easily replaced. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 83.77 |


| Tree ID | Species | Estimated Height $(m)$ | $\underset{\substack { \text { Siem } \\ \begin{subarray}{c}{\text { Siameter } \\ (m m){ \text { Siem } \\ \begin{subarray} { c } { \text { Siameter } \\ ( m m ) } }\end{subarray}}{ }$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sroead } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\underset{\substack{\text { Canoppy } \\ \text { Snpead } \\ \text { (s) }}}{ }$ | $\begin{array}{\|c} \text { Canopy } \\ \text { Sproad } \\ \text { (E) } \end{array}$ | $\left\|\begin{array}{c} \text { Canopy } \\ \text { Spreayd } \\ \text { (m) } \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \text { Fivist } \\ \text { Signiticant } \\ \text { Branch ( }(\mathrm{m}) \end{gathered}\right.$ | $\begin{gathered} \text { Canopy } \\ \substack{\text { clearance } \\ (m)} \end{gathered}$ | Physiological Condition | $\begin{array}{\|c} \substack{\text { Lite } \\ \text { Stage }} \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  | (ex | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Ess5837 } \\ \text { Cuaidy } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {H1240 }}$ | Sycamore (Acer pseudoplatanus), Hawthorn (Crataegus monogyna | 1.5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | A well maintained section of hedgerow. |  | NA | r | r | N | N | ${ }^{10+}$ | C2 | 66.09 |
| ${ }^{\text {H1241* }}$ | Hawthorn (Crataegus | 1.5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | A well maintained field buurdary hedgerow. Dense brambles |  | NA | $r$ | r | N | N | ${ }^{10+}$ | c2 | 1063.6 |
| G1242* | Hawthorn (Crataegus monogyna) | 1.5 | 100 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | A smal section of well mminained hedoferow. Dense iv iy growh |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 95.91 |
| ${ }^{\text {H1243* }}$ |  | 1.5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | A section of a long hedgerow. Well mainainane. Bramble growh |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 196.42 |
| $\mathrm{H}^{1244 *}$ | Hawthorn (Crataegus monogyna) | 1.5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | A smal section of a long hedgerow. Well maintained. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 186.67 |
| H1245* | Hawthorn (Crataegus monogyna) | 1.5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | A small section of a long field boundary hedgerow. Well maintained. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 211.59 |
| ${ }^{+12466^{\circ}}$ |  | 1.5 | 150 | 1 | 1 | 1 | 1 | n/a | na | Good | sm | Good | A long section of well maintained field boundary hedgerow. Deadwood within sections of hedge. |  | NA | $r$ | r | N | N | ${ }^{10+}$ | C2 | 1174 |
| ${ }^{\text {H1247* }}$ | Hawthonn (Crataegus monogynay | 1.5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | A well maintained secion of field boundary hedgerow. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 249.97 |
| ${ }^{112488^{*}}$ | Hawthon( (Crataegus monooyna | 2 | 200 | 1 | 1 | 1 | 1 | na | na | Good | EM. ${ }^{\text {M }}$ | Good | A section of mixed age buoundar hedederow. Well maintained. |  | NA | N | $r$ | N | N | ${ }^{10+}$ | $\mathrm{c}_{2}, 3$ | 527.88 |
| H1249* | Hawtorn( CCataegus monogyna) | 2 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r | Good | A section of recently planted hedgerow to fill a gap. Tree guards <br> and stakes present. |  | NA | N | $r$ | N | N | ${ }^{10+}$ | c2 | 195.87 |
| ${ }^{\text {H1250* }}$ | $\begin{aligned} & \text { Hawthorn (Crataegus } \\ & \text { monogyna), Elder } \\ & \text { (Sambucus nigra) } \end{aligned}$ | 1.5 | 200 | 1 | 1 | 1 | 1 | n/a | na | Good | sm. | Good | A mixed age well maintained section of hedgerow. Some minor deadwood and cavities on stems. |  | NA | N | r | N | N | ${ }^{10+}$ | c2,3 | 686.43 |
| ${ }^{\text {H1251* }}$ |  | 1.5 | 200 | 1 | 1 | 1 | 1 | na | na | Good | sm.M | Good | A well maintained mixed age section of hedgerow. Minor deadwood and cavities on some stems. |  | NA | r | r | N | N | ${ }^{10+}$ | c2,3 | 235.95 |
| ${ }^{\text {G1252* }}$ | Lime (Tilia sp.), Hawthorn (Crataegus monogyna) | 7 | ${ }^{250}$ | 4 | 4 | 4 | 4 | na | na | Good | Y-Sm | Good | A small roadside scrub group of limited value. Two semi mature limes in group, good future potential and decent forms. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | ${ }^{224.51}$ |
| W1253* |  | 14 | 290 | 6 | 6 | 6 | 6 | na | na | Good-Fair | r-SM | Good-Fair | Dense woodland group. Typical mix of native species. Little to no understory growth. Some deadwood within group in shaded areas. All trees of similar age. Group dominated by sycamore. Trees in group are well spaced. Some bramble growth on public access. No major visible defects. Hazel, alder, hawthorn along woodland edge. |  | NA | r | N | N | N | ${ }^{20+}$ | B1,2 | 9063.85 |
| ${ }^{\text {G1254* }}$ | Common Alder (Alnus glutinosa), Sycamore (Acer pseudoplatanus | 10 | 260 | 4 | 4 | 4 | 4 | na | na | Good | sm | Good | A small group of trees at the entry for the quarry access road. Growing roadside in grassy area. Previous pruning on some lower stems leaving small branch stubs. Minor deadwood in group. Decent forms and good future potential. |  | NA | r | N | N | N | ${ }^{10+}$ | ${ }^{\circ} 1$ | 124.48 |
| G1255* | $\begin{aligned} & \text { Ash (Fraxinus excelsior), } \\ & \text { Cherry (Prunus sp.), Bay } \\ & \text { (Laurus nobilis) } \end{aligned}$ | 6 | 150 | 2 | 2 | 2 | 2 | na | na | Fair | sm | Poor |  |  | NA | r | N | N | N | ${ }^{10+}$ | ${ }^{1}$ | 423.74 |
| ${ }^{\text {G1256* }}$ |  | 12 | 170 | 5 | 5 | 5 | 5 | na | na | Good | sm | Good | A long group of trees at the side of the access road into the quarry. All trees in group of similar age and stature. Good forms and good future potential as a group. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{81,2}$ | 633.21 |
| G1257* |  | 7 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | Y-SM | Fair | A dense section of field boundary hedgerow. Dense bramble growth within. Minor deadwood present. |  | NA | N | r | r | r | ${ }^{10+}$ | c2 | 474.74 |
| $\mathrm{G1258}^{\circ}$ |  | 6 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | Y-Sm | Fair | A dense hedgerow with thick brambles within. Minor ivy growth in sections. Minor deadwood. Trimmed back from field. |  | NA | $r$ | $r$ | Y | r | ${ }^{10+}$ | c2 | 767.91 |
| ${\mathrm{G} 1255^{*}}$ | Hawthorn (Crataegus monogyna) | ${ }^{3}$ | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | N | N | $r$ | $r$ | ${ }^{10+}$ | c2 | 146.3 |
| ${ }^{\text {H1260 }}$ | Backhorn (Prunus spinosa) | 1 | 107 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | n/a | Good | sm | Good |  |  | NA | r | N | $r$ | N | ${ }^{10+}$ | C2 | 197.62 |
| ${ }^{1261 *}$ | Backhoor (Prunus spinosa) | 1.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | N | N | $r$ | N | ${ }^{10+}$ | c2 | 461.01 |
| ${ }^{\text {H1262* }}$ | Blackthorn (Prunus spinosa), Common Oak (Quercus robur) | 1.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | $\checkmark$ | N | r | N | ${ }^{10+}$ | c2 | 442.35 |
| ${ }^{\text {H263** }}$ | Blackthorn (Prunus spinosa), Common Oak (Quercus robur) | 1.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | r | N | r | N | ${ }_{10}+$ | c2 | 284.85 |
| H1264* | Common Oak (Quercus | 1 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | good | sm | Good |  |  | NA | $r$ | N | r | N | ${ }_{10+}$ | ${ }^{0} 1$ | 46.73 |
| H1265* | Blackthorn (Prunus spinosa), Hawthorn (Crataegus monogyna) | 1.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 230.01 |
| ${ }^{\text {G1266* }}$ | Hanthorn (Crataegus monogyana), Common oak (Quercus orobr), Goat Wilow (Salix caprea) | 7 | 150 | 2 | 2 | 2 | 2 | na | na | Good | Y-SM | Good | A section of hedgerow with two young oaks at the southern edge. |  | NA | Y | N | r | N | ${ }^{10+}$ | c2 | 53.09 |
| ${ }^{\text {H267* }}$ |  | 2 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | Y-SM | Good |  |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 796.54 |
| G1268* | Hawthorn( (Cataegus monogrya) | 3 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | $r$ | N | r | N | ${ }^{10+}$ | C2 | 42.74 |
| H1269* |  | 3 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Previussy maintined To 2 m height, formaly panated hedgerow. |  | NA | $r$ | N | r | N | ${ }^{10+}$ | C2 | 597.49 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\begin{gathered} \text { Sitem } \\ \substack{\text { Diameer } \\ (m m)} \end{gathered}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snroasd } \\ \text { (s) }} \\ \hline \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (E) \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|c\|c}  & \begin{array}{c} \text { First } \\ \text { Significant } \\ \text { Branch (m) } \end{array} \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\left\lvert\, \begin{array}{c\|} \hline \text { Lite } \\ \text { Stage } \end{array}\right.$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contriubtion } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cualty } \\ \text { Cutegory } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area ( } \mathrm{m}^{2} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1270* | Ass (Fraxinus exelsisior) | 12 | 300 | 5 | 5 | 5 | 5 | na | na | Good | sm | Fair | Three trees growing in close proximity to each other. Northern <br>  <br>  adiacent trees. Minor deaamood in lower croms. |  | NA | r | N | r | N | ${ }^{20}+$ | ${ }^{81}$ | 57.5 |
| w1271. | Hawhtorn (Crataegus monogna) Common Oak (Quercyus orobr), Scots Pine (Pinus sivestris. Ash (Fraxinus excelsior) | 16 | 400 | 5 | 5 | 5 | 5 | na | na | Good-Fair | Y-Em | Good Poor | A section of willow, a section of a larger woodland group that borders the roadside. Woodland edge primarily consists of crub hawthorn growth with some trees within. Majority of group species with new planting present. Minor dead tree has fallen through woodland edge and is encroaching the access road. Some failed willow stems within group. | $\begin{array}{\|c} \text { Remove fallen dead tree } \\ \text { encroaching road way. (<1 month) } \end{array}$ | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{\text {B1, 2, }}$ | 1346.09 |
| H1272* | Hawthorn (Crataegus monogyna) | 5 | 120 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good |  |  | NA | r | N | r | N | ${ }_{10+}$ | c2 | 191.98 |
| H1273***** |  | 3 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | r | N | r | N | ${ }_{10+}$ | ${ }^{0}$ | 858.77 |
| G1274* |  | 8 | 200 | 3 | 3 | 3 | 3 | na | na | Good | Y-SM | Good | Group primarily consists of scrub hawthorn. Some minor trees within group that show good future potential. No major visible defects. Group set back from access road |  | NA | r | N | Y | N | ${ }^{10+}$ | c1,2 | 558.72 |
| G1275* |  | 10 | 300 | 3 | 3 | 3 | 3 | na | na | Good-Fair | Y-Sm | Good-Fair | A group of mixed species. Edge of group consists of hawthorn hedge with some trees within. Many young recently planted trees in group. Good future potential for group. |  | NA | Y | N | r | N | ${ }^{20}+$ | B1,2 | 2457.21 |
| W1276* |  | 16 | 450 | 5 | 5 | 5 | 5 | na | na | Good-Fair | Y-Em | Good-Fair | Mixed age and species woodland. Many willows leaning and crowns growing over access road. Deadwood in group. Some minor trees a woodland edge providing companion sheter. Some larger trees further into woodland. |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }_{81}{ }^{2}$ | 2290.63 |
| H1277* |  | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | Y | N | Y | N | ${ }^{10+}$ | c2 | 454.72 |
| H1278* |  | 2.5 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | $r$ | N | r | N | ${ }^{10+}$ | c2 | 647.59 |
| H1279* | Hawhorm (Crataegus monogya) | 2.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | r-sm | Good |  |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 1747.89 |
| G1280* |  | 16 | 440 | 5 | 5 | 5 | 5 | na | na | Good | Y-Sm | Good | Conifers are dominant trees in group. Previously pruned over access road to provide clearance. One sided crowns due to previous pruning. Many short branch stubs left on stems. |  | NA | r | N | N | N | ${ }^{20}+$ | B1, 2 | 311.15 |
| $\mathrm{G}_{1281^{*}}$ | Sycamore (Acer pseudoplatanus), Ash (Fraxinus excelsior) | 10 | 160 | 2 | 2 | 2 | 2 | na | na | Good | Y-SM | Good | A small group of young trees adjacent to the access road. Upright forms, some branches growing toward access but provide adequate clearance. Easily replaced trees. |  | NA | r | N | N | N | ${ }^{10+}$ | c 1,2 | 120.63 |
| $\mathrm{G}^{1282 *}$ |  | 5 | 108 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r | Good | A minor group of easil replaced scrub hawhorss. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 198.58 |
| $\mathrm{G}^{1283^{*}}$ |  | 15 | 450 | 4 | 4 | 4 | 4 | na | na | Good | sm | Good |  <br>  ash trees on the western edge. No major visible defect |  | NA | r | N | N | N | ${ }^{20}+$ | ${ }^{82}$ | 1164.33 |
| G1284* |  | 7 | 250 | 3 | 3 | 3 | 3 | na | na | Good-Fair | Y-Em | Good-Fair | A dense group of mostly scrub hawthorns. Easily replaced Limited value. All trees of similar size and stature. More mature section to southern end of group containing some hawthorns of less than 300 dbh with minor cavities and decay. |  | NA | N | Y | r | N | ${ }^{10+}$ | c2,3 | 1383.03 |
| G1285* | Hawthorn (Crataegus monogyna) | 4 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good |  |  | NA | N | N | N | r | ${ }^{10+}$ | c2 | 47.51 |
| G1286" | Silver Birch (Betula pendula), Hawthorn (Crataegus monogyna) | 14 | 200 | 3 | 3 | 3 | 3 | na | na | Good | sm | Fair | A small group of minor trees along the fence line. Tallest birch presents twin stemmed included union. Easily replaceable. |  | NA | r | N | r | N | $10+$ | c2 | 55.66 |
| $\mathrm{G}^{1287^{*}}$ |  | 6 | 150 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | Line of fied boundary tres |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 238.07 |
| $\mathrm{G}^{1288^{*}}$ | Hazel (Corylus avellana), <br> Silver Birch (Betula pendula), <br> Hawthorn (Crataegus <br> monogyna) | 6 | 150 | 2 | 2 | 2 | 2 | na | na | Good | r-SM | Good | Field bundary tres. One dead bich s stem. |  | NA | r | Y | N | N | ${ }^{10+}$ | c2 | 106.1 |


| Tree ID | Species | Estimated Height (m) | $\begin{aligned} & \text { Stem } \\ & \text { Diameter } \\ & (\mathrm{mm}) \end{aligned}$ | $\left\|\begin{array}{c} \text { Canopy } \\ \text { Sproad } \\ \text { (N) } \end{array}\right\|$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sprazed } \\ \text { (s) } \end{array}$ | $\begin{array}{\|c} \substack{\text { canopy } \\ \text { Snpead } \\ \text { (E) }} \\ \hline \end{array}$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (m) } \end{array}$ | $\begin{gathered} \text { First } \\ \begin{array}{c} \text { Sigificant } \\ \text { Branch }(m) \end{array} \end{gathered}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological Condition | $\begin{array}{\|c\|c\|} \hline \text { Lire } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bsse37 } \\ \text { Couaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{G}_{11289}$ | Hawthorn (Crataegus monogyna), Silver Birch (Betula pendula), Hazel (Corylus avellana) | 7 | 150 | 2 | 2 | 2 | 2 | na | na | Good- Dead | r-Sm | Good - Dead | Field boundary tres. Some dead trees |  | NA | ${ }_{r}$ | ${ }^{\text {N }}$ | N | N | ${ }^{10+}$ | c2 | 120.92 |
| $\mathrm{G}^{1290^{\circ}}$ | Sycamore (Acer pseudoplatanus), Beech Fagus sylvatica), Common Oak (Quercus robur) | 18 | 400 | 7 | 7 | 7 | 7 | na | na | Good | ем | Good | Potentially a managed stand. No understory and well spaced in lines. Trees of moderate value. |  | NA | r | r | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 15878.18 |
| ${ }^{\text {H1291* }}$ | Hawhorn(CCratagus | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | Field boundary hedgerow with dense bramble growt witin. |  | NA | r | Y | N | r | ${ }^{10+}$ | c2 | 1113.33 |
| G1292* | $\begin{gathered} \text { Ash (Fraxinus excelsior) } \\ \text { Hazel (Corylus avellana) } \end{gathered}$ | 4 | 150 | 2 | 2 | 2 | 2 | na | na | Good | r.sm | Good | A minor group of young tree growt. Easily replaceable. |  | NA | N | N | Y | N | ${ }^{10+}$ | c2 | 161.33 |
| $\mathrm{G}^{1293}{ }^{*}$ |  | 15 | 200 | 4 | 4 | 4 | 4 | na | na | Good | r-SM | Good- Fair | A minor group along the railway lin with some taler tres wititin. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 591.93 |
| G 1294 | Hawthorn (Crataegus monogyna) | 8 | 150 | 3 | 3 | 3 | 3 | na | na | Good | sm | Fair | A belt of minor scrub trees growing along historic boundary wall. Minor deadwood within group. Easily replaced. |  | NA | r | Y | Y | N | ${ }^{10+}$ | c2 | 287.4 |
| $\mathrm{G1295}^{*}$ | Ast (Fraxinus excelsior), Syamorer (Acer pseudoolatanus), Hawhorn (Crataegus monogyna) | 16 | 350 | 6 | 6 | 6 | 6 | na | na | Good | SMEm | Fair | A group of tightly packed trees. Dense ivy growth on one minor tree. Trees of moderate quality with no major significant visible defects. Minor deadwood. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{82}$ | 215.62 |
| ${ }^{\text {G1296* }}$ | Ash (Fraxius exeelsior) | 18 | 780 | 7 | 7 | 7 | 7 | na | na | Good | em | Fair | A group of larger trees. Largest tree has dense ivy growth from 2 m into lower crown. One ash tree with multiple previous tear outs to north. Minor decay at snapping points. Slight <br>  bracket on floor previously attached to main stem of one tree. Acoustic hammer test performed and decay is likely localised. |  | NA | r | N | N | N | ${ }^{20+}$ | 81,2 | 661.47 |
| G1297* | Hawthorn (Crataegus monogyna) | 5 | 160 | 3 | 3 | 3 | 3 | na | na | Good | sm | Fair | A group of minor scrub trees that are easity replaceable. |  | NA | N | N | r | N | ${ }^{10+}$ | c2 | 68.22 |
| $\mathrm{G1298}^{*}$ |  | ${ }_{8}$ | 150 | 3 | 3 | 3 | 3 | na | na | Fair | Y.SM | Fair | A group of minor trees growing along stone wall. Possible signs of ash dieback. Easily replaceable minor low quality group. Dense ivy growth. |  | NA | Y | Y | Y | N | ${ }^{10+}$ | c2 | 248.1 |
| G1300 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Ash (Fraxinus } \\ \text { excelsior) } \end{gathered}$ excelsior) | 13 | 250 | 3 | 3 | ${ }^{3}$ | ${ }^{3}$ | na | na | Fair-Poor | Y-EM | Good-Poor | Unremakable roasside tres. Ash tres with hamtorn scrub |  | NA | N | N | N | r | ${ }^{10+}$ | c2 | 145.91 |
| H1302* | Hawthorn (Crataegus <br> monogyna), Common Oak <br> (Quercus robur) | 8 | 290 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | na | na | Good | sm | Good | A field boundary hedgerow with one tree within. Minor tree with good future potential |  | NA | Y | N | N | r | ${ }^{10+}$ | C1,2 | 370.44 |
| G1304* | Poplar (Populus sp.), Hawhorn (Cratagus monogna) Wion (salix sp.), Asy (Fraxinus excelsior) | ${ }^{20}$ | 650 | 7 | 7 | 7 | 7 | na | na | Good-Fair | r-m | Good- Fair | No access to group due to fenced off wetland habitat. Surveyed from a distance so measurements are estimated. Scrub trees in nderstory with some large poplars within. Poplars are codominant likely with included unions. Deadwood within group. Multiple - tear outs in poplar crowns. Poplars likely reaching of SULE but in current context are of moderate value. |  | NA | N | Y | r | r | ${ }^{20+}$ | ${ }^{2}$ | 6752.88 |
| T1305 | $\underbrace{\text { a }}_{\substack{\text { Commoon Oak (Quercus } \\ \text { robur }}}$ | 13 | 840 | 5 | 8 | 7 | 8 | 2.5 N | 2.5 | Good | м | Fair | Minor deadwood. Slighty sparse crown |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{3}$ | 319.08 |
| T1306 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 15 | 430 | ${ }^{6.5}$ | 6.5 | ${ }^{6.5}$ | 6.5 | 2.0sw | 5 | Good | ем | Good | Dead limbto soutwest (lowest tranch). No significant defects. |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 83.61 |
| T1307 | Ast(Fraxinus exeelsior) | 15 | 400 | 6 | 6 | 6 | 6 | 3.0w | 4 | Good | ем | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | B2 | 72.35 |
| T1308 | ${ }_{\text {Common Oak (Quercus }}^{\text {robur }}$ | 16 | 450,450 | 5 | 9 | 7 | 7 | na | na | Good | м | Good |  |  | Notafiected | NA | NA | NA | N/A | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 183.14 |
| T1309 | ${ }^{\text {Common Oak (Quercus }}$ (rour) | 15 | 550 | 7 | 7 | 7 | 7 | 4.0N | 4 | Good | ем | Good |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 136.79 |
| ${ }^{\text {T1310 }}$ |  | 15 | 570 | 7.5 | 7.5 | 7.5 | 7.5 | 7.0N | 7 | Good | м | Good | Major deadwood at central stem. Irrigation trench to north east approx. 2 m deep. No significant defects. |  | Affected Manoxad | NA | NA | NA | N/ | ${ }^{20+}$ | ${ }^{82}$ | 146.92 |
| T1311 | $\underbrace{\text { rourr }}_{\text {Common oak (Quercus }}$ | 15 | 570 | 7.5 | 7.5 | 7.5 | 7.5 | 5.0Nw | 5 | Good | м | Good |  |  | Affected Manesed | NA | NA | NA | NA | ${ }^{20+}$ | B2 | 146.92 |
| T1312 | $\begin{gathered} \text { Common Alder (Alnus } \\ \text { glutinosa) } \\ \hline \end{gathered}$ | 8 | $230,180,190,200$, <br> 100,10 | 3 | 3 | 3 | 3 | na | 2 | Good | sm | Good | Lapsed hedgerowtee |  | Affected Menegad | NA | NA | NA | NA | $10+$ | c2 | 62.41 |
| T1314 | Common Oak (Quercus robur) | 17 | 600 | 7 | 7.5 | 7 | 8 | 3.01E | 4 | Good | ем | Good | Growing witin Hedge All extents estimated. Minor deaadwod. |  | Affected Manoxad | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 162.79 |
| T1315 | Ast (Fraxinus exeelsior) | 17 | 750 | 8 | 6 | 7 | 8 | 3.0W | 3 | Fair | м | Fair | Large twin-stemmed tree without obvious signs of Ash Dieback (feb survey). Minor deadwood |  | Not Affeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 254.37 |
| ${ }^{\text {T1316 }}$ | Ash (Fraxius exeelsior) | 15 | 710 | 7 | 9 | 8 | 7 | 9.0 w | na | Fair | м | Fair | Obvious livestock damage to stem where bark has been gnawed. |  | Affected Manoxed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 227.96 |
| T1317 | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 14 | 360 | 6 | 6 | 6 | 6 | $\begin{gathered} \hline \text { 4.0/E , 4.0/SE } \\ , 4.0 / \mathrm{SW} \end{gathered}$ | 4 | Good | ем | Good | No significant defects. |  | Potenitily Af feted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 58.61 |
| T1318 | ${ }_{\text {Common Oak (Quercus }}^{\text {robur }}$ | 8 | ${ }^{350}$ | 4 | 4 | 4 | 4 | 4.01E | 4 | Good | ем | Good | Polarded witin last $1-2$ years. Minor regrowt. |  | Affected Mnnoxad | NA | NA | NA | N/ | ${ }^{20+}$ | ${ }^{8} 2$ | 55.4 |
| ${ }^{\text {T1319 }}$ | Common Oak (Quercus robur) | 15 | 500 | 7 | 7 | 7 | 7 | 4.0nw | 4 | Good | ем | Good | Nos significant defects. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 113.05 |
| T1320 | Beech (Fagus syvatica) | 14 | 400 | 6 | 4 | 6 | 2 | 4.0 N | 4 | Poor | ем | Poor |  |  | Not Affected | NA | NA | nA | NA | $<10$ | $u 1$ | 72.35 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height (m) }}}{\substack{\text { and }}}$ | $\underset{\substack{\text { Siameter } \\ \text { Dimm }}}{\text { (man }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sroead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sroead } \\ \text { (s) } \end{array} \right\rvert\,$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \text { Spread } \\ \text { (w) } \end{array}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Significant } \\ \text { Branch (m) } \end{array}\right) \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { clearance } \\ (\mathrm{m}) \end{gathered}$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Siage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{T} 1321$ | Beech (Fagus ssvatica) | 18 | 850 | 6 | 10 | 9 | 9 | 5.0nw | 5 | Fair | м | Poor |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 326.72 |
| T1322 | Common Oak (Quercus robur) | 17 | 700 | 8 | 8 | 8 | 8 | 6.01sw | 7 | Good | M | Good | No obvious significantdefects. |  | Affected Maneged | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 221.58 |
| T1323 | Common Oak (Quercus robur) | 17 | 1000 | 9 | 8 | 10 | 7 | 4.03se | 5 | Good | м | Good | Minor deadwod and crow raised to west. |  | Affeced Manexad | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 452.21 |
| ${ }^{\text {T1 }} 1324$ | Crack willow (Salix frailis | 18 | $\begin{gathered} \hline 800,500,400,350, \\ 400 \\ \hline \end{gathered}$ | ${ }^{13}$ | 12 | 10 | 10 | 3.0Nw | 3 | Fair | m | Fair | Moderate tree but unlikely to maintain extensive SULE. Hazard beam on lowest northwest limb. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 60.57 |
| ${ }_{\text {T1325 }}$ | Ast (Fraxius excelsior) | 17 | 1200 | 10 | 10 | 10 | 10 | 3.0w | 5 | Good | м | Good | Good bud density and without obvious defect. No obvious signs of Ash Dieback (Feb survey). Ivy clad throughout and base inaccessible. |  | Affected Manged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 651.18 |
| ${ }_{T} \mathrm{~T}^{1} 26$ | Sycamore (Acer pseudoplatanus | 7 | 300 | 3 | 3 | 3 | 3 | na | 0 | Good | $\checkmark$ | Good |  |  | Notatiected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 40.7 |
| ${ }^{\top} 1327$ | Sycamore (Acer pseudoplatanus) | 13 | 300 | 3 | 3 | 3 | 3 | ${ }_{4}^{4.015}$ | 4 | Good | sm | Good | Stem abasion iliey hitby passing venicle. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 40.7 |
| ${ }^{\text {T1328 }}$ | Emm (UImus sp.) | 15 | 420 | 6 | 3 | 6 | 6 | 4.015E | na | Poor | ем | Poor | Indeoline. |  | Affected Manoed | NA | NA | NA | NA | $<10$ | U1 | 79.77 |
| T1329 | Emm (UImus sp.) | 8 | 300 | 4 | 4 | 4 | 4 | 4.0W | 3 | Poor | sm | Poor | Indeeline. |  | Notaffeted | NA | NA | NA | N/ | $<10$ | U1 | 40.7 |
| T1330 | Hawthorn (Crataegus monogyna) | 5 | 150 | 3 | 3 | 3 | 3 | na | 0 | Good | sm | Good |  |  | Affected Manoxed | NA | NA | NA | N/ | ${ }^{10+}$ | c2 | 10.17 |
| $\mathrm{T}^{\text {T1331 }}$ | Fied Maple (Acer campostre) | 15 | ${ }^{730}$ | 6 | 8 | 7 | 7 | ${ }^{\text {3.0sw }}$ | 3 | Good | м | Poor | Wound on stem. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 240.98 |
| G1332 | $\begin{aligned} & \text { Hawhorn(Crataegus } \\ & \text { monogyay } \end{aligned}$ | 3 | 150 | 2 | 2 | 2 | 2 | na | na | Good | ем | Good | Well mainalaned flaile hedgerow. |  | NA | r | r | r | r | ${ }^{10+}$ | C2 | 1002.49 |
| $\mathrm{G}_{1} 133$ |  | 3 | 200 | 2 | 2 | 2 | 2 | na | na | Goood-Fair | sm | Good - Fair | Fied boundary hedge with circa 3 small low qualiy trees. |  | NA | $r$ | N | r | N | $10+$ | c2 | 3441.56 |
| G1335 | Hawthorn (Crataegus <br> monogyna) | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | Y | Good | Field bounday hedge with gaps. |  | NA | r | Y | Y | N | ${ }_{10+}$ | c2 | 1538.16 |
| ${ }^{\text {G1336 }}$ | Common Oak (Quercus robur) | 15 | 400 | 5 | 5 | 5 | 5 | na | na | Fair | sm | Fair | Two fair trees with a shared canopy area. No obvious significan defect. tree to east has a codominant stem. irrigation channel to is Approx. 2 m deep canopy clearance of 5.5 to north. |  | NA | Y | Y | r | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 152.97 |
| H1337 | Hawthorn (Crataegus monogyna) | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Field bundary hedge. |  | NA | r | r | $r$ | N | $10+$ | c2 | 542.68 |
| ${ }^{\text {H1 }} 338$ | Hawthorn (Crataegus monogyna) | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Fair | sm | Good | Field boundar hedge. |  | N/ | r | r | r | N | ${ }^{10+}$ | c2 | 444.77 |
| G1339 | Hawthorn (Crataegus monogyna) | 3 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Indicativel plotede. Roadside field boundary hedge. |  | NA | N | N | r | N | ${ }^{10+}$ | c2 | 1515.09 |
| H1340 | ${ }^{\text {Hawthon( (Cataegus }}$ (monoyna) | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Mixed fied boundary hedge indicatively poted. |  | NA | r | Y | r | N | ${ }^{10+}$ | c2 | 662.91 |
| H1341 | Holly (llex aquifolium), Hawthorn (Crataegus monogyna) monogyna) | 7 | 200 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Hedgerow tees. Indicatively poted. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 1242.39 |
| W1342 | Common Afder (Aflus glutinosa) | 16 | 400 | 5 | 5 | 5 | 5 | na | na | Good | em | Good | Stand of ader. |  | N/ | Y | N | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 7792.6 |
| G1346 | $\begin{aligned} & \text { Scots Pine (Pinus sy/vestris), } \\ & \text { Hazel (Corylus avellana), } \\ & \text { Willow (Salix sp.) } \end{aligned}$ | 18 | 400 | 5 | 5 | 5 | 5 | na | na | Good | ем | Good | Stand of pine with some hazel and wilow t is westerm border. |  | NA | r | Y | r | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 27251.22 |
| G1347 | Hawthorn (Crataegus monogyna) | 3 | 150 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good | Indicatively poted. |  | NA | r | N | N | N | ${ }^{10+}$ | c3 | 132.57 |
| $\mathrm{G}_{1} 1348$ |  | 8 | 300 | 4 | 4 | 4 | 4 | na | na | Fair | м | Fair |  |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 812.53 |
| G1349 | Hawthorn (Crataegus monogyna) | 7 | 300 | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | 3 | na | na | Fair | м | Fair | Line of hawtorns. Falied up to 3.5 m . |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | ${ }^{3121.62}$ |
| G1350 | Hawthorn (Crataegus monogyna) | 9 | 300 | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | na | na | Fair | м | Fair |  |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 393.03 |
| H1351 | Hawthorn (Crataegus monogyna) | 6 | 200 | 1 | 1 | 1 | 1 | na | na | Fair | EM | Fair | Potuted indicaively. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 81.87 |
| G1352 | Hawthorn (Crataegus monogyna) | 5 | 150 | 2 | 2 | 2 | 2 | na | na | Good | Y-SM | Good | Indicativel poteded. |  | NA | $r$ | r | r | N | ${ }^{10+}$ | c2 | 1971.07 |
| G1353 | Hawthorn (Crataegus monogyna) | 6 | 150 | 1 | 1 | 1 | 1 | na | na | Good | Y-EM | Good | Indicatively poted. |  | NA | $r$ | $r$ | Y | N | ${ }^{10+}$ | c2 | 1135.48 |
| G1354 | Willow (Salix sp.) | 4 | 75 | 2 | 2 | 2 | 2 | na | na | Good | Y | Good | Inaccessible. Potted by estimation. |  | NA | $r$ | N | $r$ | N | ${ }^{10+}$ | $\mathrm{C}^{2}$ | 41.48 |
| G1355 | Norway Spruce (Picea abies), Blackthorn (Prunus spinosa) | 4 | 250 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Small trees and blackthorn hedging with gaps. Plotted indicatively. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 648.34 |
| H1356 |  | 8 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Off site hedging. |  | NA | ${ }^{\text {r }}$ | N | N | N | ${ }^{10+}$ | c2 | 1510.45 |
| W1357 | Ast (Fraxinus excelisior) | 15 | 400 | 3 | 3 | 3 | 3 | na | na | Good | Y-EM | Good |  |  | N/ | $r$ | N | N | N | ${ }^{20+}$ | ${ }^{1}$ | 10991.78 |
| G1358 |  | 15 | 350 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | na | na | Good-Fair | r-m | Good- Poor | Mixed species woodland group with irrigation ditch to west, between road and woodland. Indicatively plotted. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 34523.44 |
| ${ }^{\text {G1359 }}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Ash (Fraxinus } \\ \text { excelsior) } \end{gathered}$ | 8 | 200 | 3 | ${ }^{3}$ | 3 | ${ }^{3}$ | na | na | Fair | ем | Fair | Mixed fieds boundary group of tow uality. |  | NA | r | r | N | N | ${ }^{10+}$ | c2 | 312.45 |


| Tree ld | Species | $\underset{\substack{\text { Estimated } \\ \text { Height (m) }}}{\substack{\text { and }}}$ | $\underset{\substack{\text { Siameter } \\ \text { Dimm }}}{\text { (man }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Sprazed } \\ \text { (s) }}}{ }$ |  | $\begin{array}{\|c} \text { Canopy } \\ \text { Spread } \\ \text { (w) } \end{array}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Significant } \\ \text { Branch (m) } \end{array}\right) \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|c} \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { BS5837 } \\ \text { Cualty } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{l} \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H1360 | ${ }^{\text {Hawthon (Crataegus }}$ monogrya) | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Indicaitey poteded. |  | NA | r | $\checkmark$ | $\checkmark$ | N | $10+$ | C2 | 202.83 |
| G1361 | Hawthorn (Crataegus <br> monogyna) | 7 | 200 | 2 | ${ }^{2}$ | 2 | 2 | na | na | Good | smem | Good |  |  | NA | $r$ | Y | r | N | ${ }^{10+}$ | c2 | 194.24 |
| G1362 |  | 15 | 350 | 5 | 5 | 5 | 5 | na | na | Good-Fair | Y Em | Good-Fair | Mixed woodland and conifer stand (largely Pinus sylvestris). Ploted indicatively. |  | NA | r | r | r | r | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 22851.24 |
| ${ }^{\text {H1363 }}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | ${ }^{2}$ | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good |  |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 616.22 |
| H1364 |  | 2 | 150 | 1 | 1 | 1 | 1 | na | n/a | Good | sm | Good |  |  | NA | $r$ | N | r | N | ${ }^{10+}$ | c2 | 1529.2 |
| G1365 |  (Fraxinus excelsior) | 6 | 200 | 1 | 1 | 1 | 1 | na | na | Good | r | Good | Young reently estabished tres |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 316.92 |
| H1366 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | 1 ndicatively poted |  | NA | N | N | r | N | ${ }^{10+}$ | c2 | 78.97 |
| G1367 |  | 8 | 300 | 3 | 3 | 3 | 3 | na | na | Good | sm | Good | Young group. |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{82}$ | 2665.69 |
| G1369 | Hawthorn (Crataegus monogyna) | 3 | 100 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Falied |  | NA | r | N | N | N | $10+$ | c2 | 105.32 |
| $\mathrm{G}^{1371}$ | Hawthorn (Crataegus monogyna) | 2 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Poted indicaively |  | NA | N | N | r | N | ${ }^{10+}$ | c2 | 325.68 |
| 61372 | Hawthon( (Caratagus monoogna) | 2 | 0 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good |  |  | NA | N | N | n | r | ${ }^{10+}$ | $\mathrm{c}^{2}$ | 1248.88 |
| $\mathrm{G}^{1373}$ |  | 8 | 250 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | Raised trackside to 0.5 m |  | NA | r | N | r | N | ${ }^{10+}$ | $\mathrm{c}^{2}$ | 237.01 |
| G1374 |  | 9 | 250 | 2 | 2 | 2 | 2 | n/a | na | Good | sm | Good | Flailed to 4 m of clearance |  | NA | $\checkmark$ | N | r | N | ${ }^{10+}$ | c2 | 238.28 |
| G1375 | Hawthorn (Crataegus monogyna) | 8 | 150 | 3 | ${ }^{3}$ | 3 | 3 | na | na | Good | sm | Good | Failed to 4 m clearance |  | NA | Y | N | r | N | ${ }^{10+}$ | c2 | 55.93 |
| G1376 |  | 17 | 450 | 1 | 1 | 1 | 1 | na | na | Good - Fair | smem | Good-Fair | Trees line the track and have a uniform clearance of approximately $4-5 \mathrm{~m}$ |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 3928.05 |
| T1434* | Ast (Fraxinus excelisior) | ${ }^{13}$ | 800 | 7 | 3 | 5 | 5 | ${ }^{2.5 N W}$ | 4 | Good | ем | Fair | Growing on bank of ditch. Previous pruning in southern crow over access path. Minor deadwood within the crown. Large previously attached to stem. Minor symptoms of ash dieback. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | сз | 289.41 |
| T1435** | Hawthon( Crataegus monooyna) | 6 | 250 | 2 | ${ }^{3} 5$ | 3 | 3 | 2.015 | 2 | Good | SM | Good | A minor scrub tree set back from boundary hedgerow. Minor |  | Afrected Menexad | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 28.26 |
| T1436* | Hawthorn (Crataegus monogyna) | 5 | 150 | 2 | ${ }^{2}$ | 2 | 2 | ${ }^{0.3 / 3 \mathrm{w}}$ | 2 | Good | SM | Fair | A minor scrub tree set back trom bundary hedgerow. |  |  | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 10.17 |
| T1437* | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 16 | 1010 | ${ }^{8.5}$ | 8.5 | ${ }^{8.5}$ | 8.5 | 3.0N | 4 | Good | м | Good | A large tree situated at edge of shallow ditch in a gap in the hedgerow. Evenly spread crown. Deadwood in crown typical of species. Significant landscape feature. |  | Notaffected | NA | NA | NA | NA | $40+$ | $\mathrm{A}^{1}, 2,3$ | 461.3 |
| T1438* | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 13 | 740 | 7 | 6 | 6 | 4.5 | 5.0 N | 7 | Fair | ем | Good | Positioned directly adjacent to access entrance. High crown clearance over access. Some significant deadwood in crown. clearance over access. Some significant deadwood in crown. Minor ivy growth on stem. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20}+$ | B1, 2 | 247.63 |
| T1439* | $\begin{gathered} \text { Common oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 550 | 4 | 5.5 | 4 | 4 | 3.015 | 5 | Good | ем | Good | Growing within field boundary hedge, no access to base. Ivy growth on trees stem. Minor deadwood within crown. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 136.79 |
| ${ }^{+1440}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur }}}{ }$ | 12 | 850 | 5 | 5 | 5 | 5 | ${ }^{3.5 W}$ | 6 | Good | м | Fair | Tree is growing on edge of ditch within boundary hedge, no access to base. Bend in stem at base with corrective growth further up. Minor deadwood in crown typical of species. High . |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}, 2$ | 326.72 |
| ${ }^{+1441 *}$ | Common Oak (Quercus robur) | 14 | 1050 | 8.5 | 8.5 | 8.5 | ${ }^{8.5}$ | 6.01 | 5 | Good | м | Good | Growing at side of ditch within boundary hedge, no access to base. Large spreading crown. Deadwood in crown typical of species. Minor ivy growth at base of stem. |  | Affected Menoged | NA | NA | NA | NA | ${ }^{40+}$ | A1, ${ }^{2}$ | 498.56 |
| T1442* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 10 | 450 | 4.5 | 4.5 | 4.5 | 4.5 | 3.0/5 | 2.5 | Good | sm | Good | A minor tree growing at the edge of a deep bitch. No access to tree so dimensions are estimated. No major visible defects. Good future potential. |  | Affected Maneged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 91.57 |
| T1443* | Ast (Fraxius excelsior) | 16 | 1220,200,270 | 8 | 9.5 | 8 | 7 | 0.33 | 4 | Fair | $v$ | Fair | Multiple fungal brackets at base. Large cavity on south side of wer stem with multiple fungal brackets within. Deadwood within the crown. Large brackets at base likely Ganoderma. Likely trenchment, multiple broken branches on ground beneath crown. Tree forms twin stems at circa 1.5 m with cup union. No natural bracing above stem union. |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A } 1,2,3}$ | 706.72 |
| ${ }^{+1444 *}$ | Common Oak (Quercus robur) | 12 | 1190 | 7.5 | 5.5 | 5 | 7 | 3.0/ | 2 | Good | v | Fair | Large oak tree growing on fiel boundary next to shallow ditch. Significant internal decay with a large split dowt the centre of the stem. Wound wood formaion. Deadwood in trees crown. Stem. Wound wood ormainon. Deadwood intees crown. Potential owl habitat. Secendar cronn tormation regrown atte failure of leading stem. |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1, } 2,3}$ | 640.37 |


| Tree ID | Species | $\begin{gathered} \text { Estitited } \\ \text { Height } \end{gathered}$ | $\underset{\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ (m m){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ ( m m ) } }\end{subarray}}{\substack{\text { co}}}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snpeas } \\ \text { (s) }} \\ \hline \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (E) \end{gathered}$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (m) } \end{array}$ | $\begin{array}{\|c\|c}  & \begin{array}{c} \text { First } \\ \text { Significant } \\ \text { Branch (m) } \end{array} \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\left\lvert\, \begin{array}{c\|} \hline \text { Lite } \\ \text { Stage } \end{array}\right.$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contriubtion } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cualty } \\ \text { Cutegory } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area ( } \mathrm{m}^{2} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T1445* | Ash(Fraxinus exelsior) | 15 | 500 | 6 | 6 | 4 | 7 | 4.0w | 2.5 | Fair | ем | Fair | Growing on dich embarkment. Dense iy frowh on stem into trees crown reacucing visibily, Deadwood in tees crom. Large <br>  |  | Notaffeced | NA | NA | NA | NA | ${ }^{20}+$ | 81,3 | 113.05 |
| ${ }^{\text {T1446* }}$ | Field Maple (Acer camposte) | 12 | $\begin{gathered} 200,220,150,150 \\ 100 \end{gathered}$ | 4 | 4 | 4 | 4 | 0.3n | 3 | Good | sm | Fair | A minor tree that is multistemmed from it's base. Natural brace present above stem union. Likely proviously topped as part of hedgerow but now allowed to regrow. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 64.85 |
| ${ }^{\text {T1447*}}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 13 | 660 | 6 | 6 | 3 | 6 | 4.0/se | 3 | Good | ем | Good | Tree is growing along boundary hedgerow. Deadwood in crown typical of species. Eastern crown suppressed by adjacent tree. Previous pruning on western stem giving tree high crown clearance over field edge. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 196.98 |
| T1448* | Ast (Fraxius excelsior) | 14 | 1360 | 7 | 3 | 6 | 3 | 6.0N | 4 | Fair | $v$ | Fair | A large veteran ash with significant internal decay and large area of hollowing throughout the stem. Previous leading stem snapped out leaving large wound and large ared's fungi abundant at base Large amount of regrowth in crown, formation of secondary crown. Good ecological value and good habitat feature. Significant landscape feature |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 706.72 |
| T1449* | Ash (Fraxius excelsior) | 16 | 900 | 7.5 | 8 | 7.5 | 9 | 2.5sw | 3 | Good | м | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81}{ }^{2}$ | 366.29 |
| ${ }^{\text {T1450*}}$ | Ass (Fraxius excelisior) | 10 | 1120 | 3.5 | 3.5 | 3.5 | ${ }^{3.5}$ | 4.0w | 4 | Fair | $v$ | Fair | Veteran ash growing within historic hedgerow. Significant amount of internal stem decay and exposed heartwood. Fungal bracket on base of stem decay likely Perenniporia. Good secondary crown growth. - Good ecological value and niche habitat value. Minor ivy growth. Hung up failed limb to south east. |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1, 2,3 }}$ | 567.25 |
| T1451* | Hawthorn (Crataegus monogyna) | 9 | 450\# | 5 | 5 | 5 | 5 | 2.0 N | 3 | Good | м | Good | Mature hawthorn that stands out from group. Minor deadwood within crown. Dead limb stump at base. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,3 | 113.05 |
| ${ }^{\text {T1445**}}$ | Sycamore (Acer pseudoplatanus) | 14 | 800 | 7 | 7 | 7 | 7 | 2.015 | 2.5 | Good | M | Good | Dense ivy coverage on stem into crown. Young shoot growth at base. No major visible defects. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | B1, 2 | 289.41 |
| T1453* | Ast (Fraxinus excelisior) | 12 | 450 | 4 | 4 | 4 | 4 | 4.0Nw | 4 | Good | sm | Fair | Tree forks into two leading stems at circa 1.5 m . Bulging at stem union with no natural bracing. No access to base due to barbed wire fence. Minor deadwood within crown. Decent future potential. |  | Affeted Maneged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 91.57 |
| ${ }^{\text {T1454* }}$ | Hawthorn (Crataegus monogyna) | 4 | 150,100 | 1 | 1 | 1 | 1 | ${ }^{2.00}$ | 3 | Good | sm | Fair | A minor twin stemned scrub tree. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 14.7 |
| T1455* | Hawthorn (Crataegus monogyna) | 5 | 300 | 2.5 | 2.5 | 2.5 | 2.5 | 1.0N | 1 | Good | ем | Fair | Surveyed from a distance due to flooding. Position may be inaccurate. Small scrub tree directly west from pylon under restringing route. |  | Affeced Manexed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 40.7 |
| ${ }^{\text {T1456*}}$ | $\underset{\substack{\text { Common Oakur) (Quercus } \\ \text { rous }}}{\text { Cond }}$ | 12 | 950 | 5 | 6.5 | 5 | 6 | 4.0/s | 5 | Good | ем | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A } 1,3}$ | 408.12 |
| ${ }^{\text {T14457}}$ | Common Oak (Quercus robur) | 10 | 460 | 5 | 5 | 5 | 5 | 2.0N | 2 | Good | sm | Good | Growing within boundary hedgerow. A young oak with a well rounded crown structure. Previous pruning to west to provide adequate clearance. No major visible defects. Good future potential. |  | NotAffeted | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}$ | 95.69 |
| T1458* | Norway Spuce (Picea abies) | 5 | 150 | 2 | 2 | 2 | 2 | ${ }^{0.3 n \mathrm{E}}$ | 0.25 | Good | sm | Good | Young conier with good tutur potenial. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{0} 1$ | 10.17 |
| T1459* | White Poparar (Populus alba) | ${ }^{13}$ | ${ }^{350}$ | 5 | 5 | 5 | 5 | 3.0/ | 3 | Good | sm | Good | Overall good form, dominant pree in iscrub group. Good tuture |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 55.4 |
| T1460* | Common Oak (Quercus robur) | 12 | 320 | 4 | 4 | 4 | 4 | ${ }^{2.5 N}$ | 4 | Good | sm | Good | A larger individual within a belt of minor hawthorn. Good form and good future potential. |  | Notafiected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 46.31 |
| ${ }^{\text {T1461* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur }}}{ }$ | 12 | 900 | 8 | 8 | 8 | 8 | 3.0w | ${ }^{3} 5$ | Good | м | Good | A large tee growing on a a dich enbankmert within a bundary <br>  crown typicalof tspecies. Good overall form. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 366.29 |
| ${ }^{\text {T1462*}}$ | Field Maple (Acer camposte) | 12 | 350 | 2 | 4 | 4 | 4 | 5.0NE | 5 | Good | sm | Fair | Growing within hedgerow on ditch embankment. Northern crown suppressed by adjacent more dominant tree. lvy growth on stem Minor deadwood within crown. Good future potential. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 55.4 |
| ${ }^{\text {T1463*}}$ | Common Oak (Quercus robur) obur | 14 | 650 | 6 | 6 | 2 | 7 | 5.0w | 5 | Good | ем | Fair | Growing witinin bundary hedgerow on ditch embankment: Western stem lean toward access road. Crown suppressed to east by adiacent tues. Minor deaaduod typical of species. east by adjacent trees. Minor deadwood typical of species. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81}{ }^{2}$ | 191.06 |
| ${ }^{\text {T1464* }}$ | Beech (Fagus syvatica) | 15 | 540 | 4 | 5 | 7 | 6 | 6.0ne | 6 | Fair | ем | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1} 1$ | 136.79 |
| T1465* | Becch (Fagus syvaita) | 14 | 730 | 4 | 6 | 6 | 6 | 3.5Nw | 3 | Fair | M | Fair | Large wound on stem from base to circa 6m. Deadwood within crown. No significant crown decline. |  | Affected Maneged | NA | NA | NA | NA | ${ }^{20+}$ | в3 | 240.98 |
| ${ }^{+1466 *}$ | Sycamore (Acer pseudoplatanus) | 12 | 550,500 | 8 | 3.5 | 8 | 8 | ${ }^{0.3 \mathrm{~N}}$ | 2 | Good | ем | Good | Southern crown suppressed by adjacent tree. Exposed structural surface roots. Dense basal growth restriciting access to base. Nree forked at circa 1.5 m forming strong u-shaped cup union. No natural bracing above union. Minor deadwood within crown |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 249.84 |
| ${ }^{\text {T1467* }}$ | Sycamore (Acer pseudoplatanus) | 12 | 700 | 4 | 7 | 7 | 7 | 0.3n | 2 | Good | ем | Good | Dense basal growth restricting access to stem. Tree forks into three leading stems at circa 3.5 m with large cup union. Northern crown slightly suppressed. Exposed structural surface roots. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 221.58 |


| Tree ID | Species | $\begin{gathered} \text { Estimated } \\ \text { Height }(m) \end{gathered}$ | $\underset{\substack { \text { Siemmer } \\ \begin{subarray}{c}{\text { Diamer } \\ (m m){ \text { Siemmer } \\ \begin{subarray} { c } { \text { Diamer } \\ ( m m ) } }\end{subarray}}{\text { Stan }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\underset{\substack{\text { Canoppy } \\ \text { Snpead } \\ \text { (s) }}}{ }$ | $\underset{\substack{\text { canopy } \\ \text { Spread } \\(E)}}{ }$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Spread } \\ \text { an }} \\ \hline \end{array}$ |  | $\begin{gathered} \text { canopy } \\ \text { clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|l\|l} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structura Condition | Condition Comments | Preliminary Management Comments | $\begin{gathered} \text { Individual Tree } \\ \text { Impacts } \end{gathered}$ |  |  |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T1468* }}$ | Ast (Fraxius excelsior) | 8 | 800 | 5 | 5.5 | 5 | 2 | 3.0s | 3 | Fair | v | Fair |  |  | Notatfected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A2, }}$ | 289.41 |
| ${ }^{\text {T1469* }}$ | Wilow (Salis sp.) | 16 | 850 | 8 | 8 | 10 | 9 | 3.0w | 5 | Good | em | Fair | Limb failure to east. Wide spreading crown. Growing on ditch embankment. No access to base, surveyed from distance. Minor deadwood within crown. lvy growth on stem. |  | Affeted Manexad | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 326.72 |
| T1470* | Common Oak (Quercus <br> robur | 8 | 340 | 5 | 5 | ${ }^{3.5}$ | ${ }^{3} 5$ | 2.0N | 2.5 | Good | sm | Good | A semi mature oak with good form growing within the boundary hedgerow. Good future potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 52.28 |
| $\mathrm{T}_{14711^{-}}$ | Common Oak (Quercus robur) | 8 | 350 | 4 | 4 | 3 | 2 | 2.015 | 2.5 | Good | sm | Good | An oak with good torm and ood tudurue potential growing within |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | $\mathrm{C}_{1}$ | 55.4 |
| $\mathrm{T}^{\text {T472* }}$ | Fied Maple (Acer campestre) | 6 | 150,80,10,90 | 2.5 | 2.5 | 2.5 | 2.5 | ${ }^{0.315}$ | 1.5 | Good | sm | Good | A minor multistemmed tree that is easily replaced in the current context. Good future potential. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 21.25 |
| $\mathrm{T}^{\text {T173** }}$ | Ast (Fraxinus exelsior) | 4.5 | 470,280,330 | 1 | 1 | 1 | 1 | 1.0E | 1.5 | Poor | sm | Poor | Tree wag growing on embankment of beck. Root plate failure during recent storm. Stems previously reduced. One stem currently a hazard beam. |  | Notaffeted | NA | NA | NA | NA | $<10$ | $u 1$ | 184.59 |
| T1474* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 6 | $\left\lvert\, \begin{array}{\|c\|c\|} \hline 15,120,100,120, \\ 100 \\ 10 \end{array}\right.$ | 3 | 3 | 3 | 3 | 0.5N | 2.5 | Good | sm | Fair | Minor mulisisemmed scrub tree. Easily replaced in current |  | Notaficted | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 32.24 |
| T1475* | Sycamore (Acer pseudoplatanus) | 7 | 360 | 3.5 | ${ }^{3} 5$ | 3.5 | ${ }^{3.5}$ | 1.0s | 2 | Good | sm | Good | A minor tree with overall good form. Approx. 2m from proposed access. Previous pruning on eastern lower stem. Good future |  | Affected Managed | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 58.61 |
| $\mathrm{T}^{1476^{*}}$ | Sycamore (Acer pseudoplatanus) | 8 | 400 | 4 | 4 | 4 | 4 | 1.55s | 2.5 | Good | sm | Good | Growing within field behind barbed wire fence. No access to base. Good overall form and good future potential. Positioned circa 5 m from access. |  | Affeced Maneged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1} 1$ | 72.35 |
| T1477* | Engish Elim (Ulmus frocera) | 10 | 280 | 6 | 2 | 5 | 3 | ${ }^{\text {3.ONE }}$ | 4.5 | Poor | sm | Fair | Stem ovveredenininy restricingng view. Northers stem lean. |  | Affected Manoged | NA | NA | NA | NA | $<10$ | U1 | 35.45 |
| T1478* | Elm (UImus sp.) | 7 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | 2.0 NE | 4 | Poor | sm | Poor | Significant deadwood in crow. lvy growt on stem. |  | Affected Manoged | NA | NA | NA | NA | $<10$ | U1 | 10.17 |
| T1479* | Unknown | 7 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | 2.0 N | 3 | Fair | sm | Fair | Tree not visible due to dense iny growh. |  | Affected Menoged | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 10.17 |
| $\mathrm{T}^{1480^{\circ}}$ | Ast(Fraxinus exelsior) | 10 | 250 | 4 | 4 | 4 | 4 | 2.0w | 2.5 | Good | sm | Good | Growing within boundary hedgerow. Well rounded crown structure. Dense ivy growth on stem. No access to base. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 28.26 |
|  | Unknown | 7 | 150 | 1 | 1 | 1 | 1 | 2.0N | 3 | Dead | SM | Dead | Standing dead tree within hedge with dense iv. |  | Notaffected | NA | NA | NA | NA | $<10$ | U1 | 10.17 |
| ${ }^{\text {T1482* }}$ | Ash (Fraxius excelsior) | 14 | 650 | 7.5 | 7.5 | 7.5 | 7.5 | ${ }^{3.00}$ | 3 | Good | em | Fair | Large tree growing within boundary hedgerow. Tree forks into two leading stems at circa $2 m$ forming large cup union. No deadwood within crown. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 191.06 |
| ${ }^{\text {T1483** }}$ | Unknown | 7 | 320 | 5 | 4 | 6 | 1 | 2.0E | 2 | Dead | sm | Dead | Standing dead tree overshadowed and suppressed by larger field maple. Growing on ditch embankment. Eastern stem lean over boundary fence, no access to base |  | Affected Manoged | NA | NA | NA | NA | <10 | $u 1$ | 46.31 |
| $\mathrm{T} 1484 *$ | Hawthorn (Crataegus monogyna) | 8 | 200 | 2 | 2 | 2 | 2 | 0.5N | 0.5 | Good | sm | Good | Growing along boundary fence. No access to base. Tree try works into two leading stems at circa 0.5 m . Included union. |  | Affected Meneged | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 18.09 |
| T1485* | ${ }_{\substack{\text { Hawhtom (Crataegus } \\ \text { monooval }}}^{\text {a }}$ | 4 | 150,150 | 1.5 | 1.5 | 1.5 | 1.5 | 1.0N | 1 | Good | sm | Fair | Minor scrub tree growing behind barbed witie ferne. No access |  | Affected Maneged | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 20.35 |
| T1486* | Sycamore (Acer pseudoplatanus) | 9 | $200,180,200,220$, $180,200,220$ | 3 | 3 | 3 | 3 | 0.5 W | 4 | Good | sm | Fair | Multistemmed from base. Growing on ditch embankment. Poor stem structure at base. Good crown formation. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 126.62 |
| T1487* | Ash (Fraxius exelsior) | 8 | $880,7,80,100$ | 2.5 | 2.5 | 2.5 | 2.5 | 1.0N | 3 | Good | r | Fair | Minor tree growing within hedgerow. Mulisisemmed from base. |  | Affected Maneged | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 12.53 |
| ${ }^{\text {T1488 }}{ }^{\text {P }}$ | Ast (Fraxius excelsior) | 15 | 710 | ${ }^{8}$ | 8 | ${ }^{8}$ | ${ }^{8}$ | 2.5w | 3 | Poor | ем | Fair | Deadwood over access road. Multiple Dead fungal brackets on floor under canopy, likely Inonotus hispidus. Tree is circa 1 m from access track. Poor vitality. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | 81,3 | 227.96 |
| ${ }^{\text {T1489* }}$ | Goat wilow (Salix caprea) | 5 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | 0.5w | 0.5 | Good | sm | Fair | Growing within boundary hedgerow. First significant branch <br> growing through fenceline. Previous pruning to western branches <br> with good regrowth. |  | Notatfected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 18.09 |
| $\mathrm{T}^{\text {T190* }}$ | Goot willw (Salix caprea) | ${ }^{6.5}$ | 310 | 3 | 3 | 3 | 3 | 1.0w | 2 | Good | sm | Fair | A minor tree growing within the boundary hedgerow. Tree forks into two leading stems at circa 1 m with fence running directly above stem union. <br> above stem union. |  | Removed | NA | NA | NA | NA | $10+$ | c2 | 43.46 |
| T1491* | Goat Willow (Salix caprea) | 6 | 350 | 3 | ${ }^{3}$ | 3 | 3 | 0.5 E | 1 | Good | sm | Fair | Growing within boundary fence. Leading dominant stem growing through fence. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 55.4 |
| $\mathrm{T}^{1492}{ }^{*}$ | Hawthorn (Crataegus monogyna) | 4.5 | 320 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | 0.5N | 0.5 | Good | sm | Good | Growing along field boundary. Overall good form with minor western stem lean. Corrective canopy growth to compensate for lean. |  | Affected Manoged | NA | NA | NA | NA | $10+$ | c2 | 46.31 |
| $\mathrm{T}^{1493 *}$ | Ash(Fraxinus exeelsior) | 12 | 810 | 5 | 7 | 7 | 6 | 4.01 | 1 | Fair | ем | Good | Growing along field boundary. Previous pruning in northern crown over arable field. Minor deadwood within crown. Previously broken branches on ground below crown, king Alfred fungi present. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 296.69 |
| T1494* | Eder (Sambucus nigra) | 3 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | 0.3 N | 0.25 | Fair | Y | Fair | Minor scrub growh at base of south eastern pylon leg. |  | Removed | NA | NA | NA | NA | $10+$ | C2 | 2.89 |
| $\mathrm{T}^{\text {1495* }}$ | Hawthorn (Crataegus monogyna) | 6 | 300,200,180\# | 3.5 | ${ }^{3} 5$ | 3.5 | 3.5 | 0.5/5w | 1.5 | Good | sm | Fair | Largest hawthorn in group. Multistemmed from base. No access to base due to dense undergrowth. Poor stem union formation. Occluded wound to east. |  | Notaffected | NA | NA | NA | NA | $10+$ | c2 | 73.44 |
| T1496* | Hawthorn (Crataegus monogyna) | ${ }^{6.5}$ | 200,100,100, 150 | 3 | 3 | 3 | 2 | 0.35 | 2.5 | Good | SM | Fair | Mulistemmed from base. Growin w witin dense scrub group. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 37.31 |
| T1497* | Field Maple (Acer campestre) | 10 | 580 | 6 | 4 | 6 | 2 | 1.0NE | 2.5 | Good | ем | Good |  |  | Affeted Manaed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 152.12 |
| ${ }^{\text {T1498* }}$ | Ash (Fraxius excelsior) | 10 | 230,120 | 3 | 3 | 4 | 1 | ${ }^{1.5 S E}$ | 2 | Good | sm | Good | Western crown suppressed by adjacent tree. Minor deadwood in crown. Contact wound to secondary stem over access track. |  | Affeted M Mnaged | N/ | NA | NA | NA | ${ }^{10+}$ | c2 | 30.43 |
| ${ }^{\text {T1499* }}$ | Ast (Fraxius excelsior) | 10 | 310 | 4 | 4 | 2 | 4 | 2.5w | 2 | Good | sm | Fair | Eastern crown suppressed by adjacent tree. Tree forks into two leading stems at circa 3 m with slight bulging union. Minor deadwood within crown. Young suppressed ash growing at base |  | Affeted Manaed | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 43.46 |
| T1500* | Ash (FFraxius exeelsior) | 8 | 220,200,150 | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3} 5$ | 0.3 N | 3 | Good | sm | Fair | Dense iny at base. Growing along fiel boundar. No voiew or |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 50.15 |


| Tree ID | Species | Estimated Height ( m | $\underset{\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ (m m){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ ( m m ) } }\end{subarray}}{\text { Stan }}$ | $\left\|\begin{array}{c} \text { Canopy } \\ \text { Spreayd } \\ \text { (N) } \end{array}\right\|$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (s) } \end{array}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spread } \\ (E) \end{array} \right\rvert\,$ | $\begin{array}{\|l\|l} \hline \text { canopy } \\ \text { Snpeayd } \\ \text { (w) } \end{array}$ | $\begin{array}{c\|} \text { First } \\ \hline \text { Significant } \\ \text { Branch (m) } \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|c} \substack{\text { Lire } \\ \text { Stage }} \end{array}$ | Structura Condition | Condition Comments | Preliminary Management Comments | $\underset{\substack{\text { Individual Tree } \\ \text { inpacts }}}{\text { in }}$ |  |  |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bs53837 } \\ \text { Cualty } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T1501* }}$ | Ash (Fraxinus exelsior) | 7 | 200,150,180,100 | 2.5 | 2.5 | 2.5 | 2.5 | 0.31E | 3 | Good | sm | Fair | A minor multistemmed ash tree. Large stump of previously removed tree at base, likely willow. Growing along field boundary |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 47.44 |
| ${ }^{1} 1502^{*}$ | Apple (Malus sp.) | 6 | 400 \# | 5 | 5 | 5 | 5 | 1.0w | 1.5 | Good | ем | Good | Tree forks into multiple leading stems at circa 0.5 m . Overall good and typical form for species. |  | Notaffected | NA | NA | NA | N/ | ${ }^{20+}$ | ${ }^{1}$ | 72.35 |
| ${ }^{\text {T1503* }}$ | $\underset{\text { robur) }}{\substack{\text { Common Oak ( auercus }}}$ | 9 | 650 | 4 | 5 | 5 | 4 | ${ }^{2} .015 \mathrm{E}$ | 3 | Fair | ем | Good | Growing adiacent to ditich on opposite side to access track. Positioned circa 4 m from road. Deadwood in crown tyicial of <br>  area of lost bark and exposese h heartwood on lateral branch. |  | Affected Manged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 191.06 |
| ${ }^{11504 *}$ | Ash (Fraxinus execlisor) | 9 | 210,250,200 | 5 | 4 | 5 | 5 | ${ }^{0.3 \times}$ | 5 | Fair | sm | Fair | Growing on corner of access road. Multistemned from base - Minor dead wood in crown. Contact wounds to stem. Broken branches present. |  | Affeted Menoged | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 66.29 |
| ${ }^{T} 1505 *$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 7 | 300 | 4.5 | 4.5 | 4.5 | 4.5 | 2.01 | 2 | Good | sm | Good | No access to base. Growing within boundary hedgerow circa 3.5 m from access road. lvy growth on stem. Minor broken branches from vehicle contact. |  | Affeted Manged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 40.7 |
| T1506* | Ash(Fraxinus exelelior) | 9 | 220 | 3 | 3 | 3 | 3 | 2.01E | ${ }^{3} .5$ | Good | sm | Good |  |  | Afieteed Menage | N/ | NA | NA | N/A | $10+$ | ${ }^{\circ} 1$ | 21.89 |
| $\mathrm{T}^{1507{ }^{*}}$ | Ast(Fraxinu excelsior) | 10 | 250,70,80 | 4 | 4 | 4 | 4 | 2.5s | 2 | Good | sm | Good |  |  | Affeted Manged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 33.37 |
| ${ }^{\text {T1508* }}$ | Ass (Fraxinus excelsior) | 13 | 450 | 5 | 5 | 5 | 5 | ${ }^{3.01}$ | 4.5 | Fair | ем | Good |  |  | Affeted Manged | NA | NA | NA | NA | ${ }^{10+}$ | c3 | 91.57 |
| $\mathrm{T}^{1509}{ }^{\circ}$ | Ash (Fraxinus exeelsior) | 8 | 200 | 3 | 3 | 3 | 3 | 3.0 N | 4 | Good | sm | Good | Growing within boundary hedgerow. Minor tree with good future <br> potential. |  | Affeted Managed | N/ | NA | NA | NA | ${ }^{10+}$ | c2 | 18.09 |
| $\mathrm{T}^{\text {T1510* }}$ | Ash(Fraxinus exelelior) | 9 | 300 | 5 | 5 | 5 | 5 | 3.01E | 4 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. |  | Affeted Managed | N/ | NA | NA | N/A | ${ }^{10+}$ | c2 | 40.7 |
| $\mathrm{T}^{1511 .}$ | Ash (Fraxinus exeelsior) | 10 | 360 | 5 | 5 | 5 | 5 | 3.015 | 4 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. |  | Affeted Manged | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 58.61 |
| T1512* | Ast (Fraxinus excelisior) | 8 | 250 | ${ }^{3.5}$ | ${ }^{3} 5$ | ${ }^{3.5}$ | ${ }^{3.5}$ | 2.0NE | 4 | Good | sm | Good | Growing witirin bundary hedgegow, Good torm and good tuture |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 28.26 |
| ${ }^{\text {T1513 }}{ }^{*}$ | Ash (Fraxinus excelisior) | 8 | 280 | 3.5 | ${ }^{3.5}$ | ${ }^{3} .5$ | ${ }^{3.5}$ | 1.5E | 3 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. Tree forks to form multiple leading stems at circa 1.5 m . multiple leading stems at circa 1.5 m . |  | Not Affected | na | NA | NA | N/ | ${ }^{10+}$ | c2 | 35.45 |
| ${ }^{\text {T1514* }}$ | Ass (Fraxius excelsior) | 9 | 280 | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | 1.5w | 4 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. Tree forks to form two leading stems at circa 1.5 m . |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 35.45 |
| T1515* | Ash (Fraxinus exelsisior) | 9 | 300 | 4 | 4 | 4 | 4 | 1.5/SE | 4 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 40.7 |
| ${ }_{\text {T1516* }}$ | Ash (Fraxius excelsior) | 8 | 230 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3} .5$ | ${ }^{3.5}$ | 2.01 | 4 | Good | sm | Good | $\begin{array}{c}\text { Growing within boundary hedgerow. Good form and good future } \\ \text { potential. Minor deadwood within crown. Tree forks to form two } \\ \text { leading stems at circa } 1.5 \mathrm{~m} \text {. }\end{array}$ |  | Not Affected | NA | NA | NA | N/ | ${ }^{10+}$ | c2 | 23.92 |
| $\mathrm{T}^{15177^{*}}$ | Ash (Fraxinus exeelsior) | 8 | 250 | ${ }^{3} 5$ | 3.5 | ${ }^{3.5}$ | ${ }^{3} 5$ | 3.0NE | 4 | Good | sm | Good | Growig within bundary hedederow, Good torm and goot diture |  | Not Affected | n/ | NA | NA | N/A | ${ }^{10+}$ | c2 | 28.26 |
| T1518* | Assh(Fraxinus excelsior) | 8 | 250 | 3.5 | 3.5 | 3.5 | 3.5 | 3.01E | 4 | Good | sm | Good |  |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 28.26 |
| ${ }^{\text {T1519* }}$ | Ash (Fraxinus exeelsior) | 10 | 290 | 4.5 | 4.5 | 4.5 | 4.5 | 3.01 E | 4 | Good | sm | Good | Growing witinin bundary hedegerow. Good form and good tuture |  | Not Affected | NA | NA | NA | N/ | ${ }^{10+}$ | C2 | 38.03 |
| $\mathrm{T}^{15250}$ | Ash (Fraxinus exelsisor) | 10 | 290 | 4 | 4 | 4 | 4 | 3.55 | 4 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. |  | Notaffeted | NA | NA | NA | N/A | $10+$ | c2 | 38.03 |
| ${ }^{\text {T1521* }}$ | Ash (Fraxius excelsior) | ${ }^{7}$ | 150 | 2 | 2 | 2 | 2 | 3.0/ | 4 | Good | sm | Good | $\begin{array}{c}\text { Growing within boundary hedgerow. Good form and good future } \\ \text { potential. Minor deadwood within crown. Wound on stem likely } \\ \text { from hedge maintenance. }\end{array}$ |  | Not Affected | NA | NA | NA | N/A | ${ }^{10+}$ | c2 | 10.17 |
| T1522* | Ash (Fraxinus exeelisior) | 10 | 310 | 5 | 5 | 5 | 5 | 3.015 | 4 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. |  | Notaffected | NA | NA | NA | N/A | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 43.46 |
| ${ }^{\text {T1523 }}$ | Ash( Fraxinus exelesior) | 8 | 250 | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3.5}$ | ${ }^{3} .5$ | 2.015 | 3 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future <br> potential. Minor deadwood within crown. |  | Not Affected | NA | NA | NA | NA | $10+$ | C2 | 28.26 |
| $\mathrm{T}^{1524}{ }^{\text {+ }}$ | Ass (Fraxinus exeelisior) | 10 | 380 | 6 | 6 | 6 | 6 | 4.0 N | ${ }^{3.5}$ | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. |  | Not Affected | NA | NA | NA | N/A | ${ }^{20+}$ | B2 | 65.3 |
| T1525* | Ast (Fraxinus excelsior) | 10 | 300 | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3} .5$ | ${ }^{3.5}$ | 3.55 | 4 | Good | sm | Good | $\begin{array}{c}\text { Growing within boundary hedgerow. Good form and good future } \\ \text { potential. Minor deadwood within crown. }\end{array}$ |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{8} 2$ | 40.7 |
| ${ }^{\text {T1526* }}$ | Ast (Fraxius excelsior) | ${ }^{8}$ | 200 | 2.5 | 2.5 | 2.5 | 2.5 | ${ }^{2.5 W}$ | 4 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. Wound on stem llkely from flailing. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 18.09 |
| ${ }^{\text {T1527* }}$ | Ass (Fraxinus excelsior) | 11 | 440 | 5.5 | 5.5 | 5.5 | 5.5 | 4.0 N | 4 | Good | sm | Good | $\begin{array}{c}\text { Growing within boundary hedgerow. Good form and good future } \\ \text { potential. Minor deadwood within crown. Wound on stem likely } \\ \text { from flailing. }\end{array}$ |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 87.55 |
| ${ }^{\text {T1528* }}$ | Ass (Fraxinu execlisior) | 9 | 300 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | ${ }^{2.5 N}$ | 4 | Good | sm | Good | $\begin{array}{c}\text { Growing within boundary hedgerow. Good form and good future } \\ \text { potential. Minor deadwood within crown. Minor wound on stem } \\ \text { likely from flailing. }\end{array}$ |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 40.7 |
| ${ }^{\text {T1529* }}$ | Ass (Fraxinus excelsior) | 8 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | 2.0w | 4 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. Minor wound on stem likely from flailing |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 18.09 |
| ${ }^{\text {T1530* }}$ | Ass (Fraxinus excelsior) | 8 | 210 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | 2.01 | 4 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. Tree guard at base. |  | Not Affected | NA | NA | NA | N/ | ${ }^{10+}$ | c2 | 19.94 |
| ${ }^{\text {T1531* }}$ | Ass (Fraxinu execlisior) | 7 | 160 | 2 | 2 | 2 | 2 | 2.01 | 4 | Good | sm | Good | Growing within boundary hedgerow. Good form and good future potential. Minor deadwood within crown. Tree guard at base. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 11.58 |
| ${ }^{\text {T1532* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 8 | 500 | 5 | 5 | 5 | 5 | 2.01 | 4 | Good | ем | Good | Growing within boundary hedgerow. Northern stem lean with corrective canopy growth. Occluding wound on stem from previous limb removal. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 113.05 |
| ${ }^{\text {T1533** }}$ | Ash (Fraxinus excelsior) | 7 | ${ }^{310}$ | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | ${ }^{1.5 / 5}$ | 3 | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good future potential. Minor deadwood within crown. |  | Not Affected | NA | N/A | NA | N/A | ${ }^{10+}$ | c2 | 43.46 |


| Tree ID | Species | $\begin{gathered} \text { Estimated } \\ \text { Height }(m) \end{gathered}$ | $\underset{\substack { \text { Siemmer } \\ \begin{subarray}{c}{\text { Diamer } \\ (m m){ \text { Siemmer } \\ \begin{subarray} { c } { \text { Diamer } \\ ( m m ) } }\end{subarray}}{\text { Stan }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SNad } \end{array}$ | $\underset{\substack{\text { Canoppy } \\ \text { Snpead } \\ \text { (s) }}}{ }$ |  | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (m) } \end{array}$ | $\begin{array}{\|c} \substack{\text { Fivist } \\ \text { Signiticant } \\ \text { Branch ( }(\mathrm{m})} \end{array}$ | $\underset{\substack{\text { Canopy } \\ \text { clearance } \\(m)}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lire } \\ \text { Stage } \end{gathered}$ | Structura Condition | Condition Comments | Preliminary Management Comments | $\begin{aligned} & \text { Individual Tree } \\ & \text { Impacts } \end{aligned}$ |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remainining } \\ \text { Contrubtion } \\ \text { (years) } \end{gathered}$ | $\begin{aligned} & \text { Bs5837 } \\ & \text { Cuanty } \\ & \text { Cutegory } \end{aligned}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T}^{1534 *}$ | Ash (Fraxinus exeelsior) | 6 | 150 | 1 | 1 | 1 | 1 | 2.0N | 3 | Good | r | Good | Growing within boundary hedgerow. Overall good form and good future potential. Wounds on stem likely from flailing. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 10.17 |
| $\mathrm{T}^{1535 *}$ | Ast (Fraxius excelsior) | 10 | 410 | 3.5 | 3.5 | 3.5 | 3.5 | 3.0n | 4 | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good <br> future potential. Wounds on stem likely from flailing. Minor <br> deadwood within crown. Forms multiple leading stems at circa <br> 2.5 m . |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 76.02 |
| ${ }^{\text {T1536* }}$ | Ast (Fraxius excelsior) | 8 | 250 | ${ }^{3} .5$ | ${ }^{3} 5$ | ${ }^{3} .5$ | ${ }^{3} 5$ | 3.0NE | 3 | Good | sm | Good | $\begin{array}{c}\text { Growing within boundary hedgerow. Overall good form and good } \\ \text { future potential. Minor deadwood within crown. Forms two } \\ \text { leading stems at circa } 1.5 \mathrm{~m} .\end{array}$ |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 28.26 |
| ${ }^{\text {T1537* }}$ | Ast (Fraxinus excelsior) | 8 | 150 | 1.5 | 1.5 | 1.5 | 1.5 | 2.5s | 4 | Good | r | Good | Growing within boundary hedgerow. Overall good form and good future potential. Minor deadwood within crown. Minor tree. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 10.17 |
| $\mathrm{T}^{15388^{\circ}}$ | Ast (Fraxins excelsior) | 8 | ${ }^{220}$ | 3 | 3 | 3 | 3 | 2.0 N | 4 | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good future potential. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 21.89 |
| $\mathrm{T}^{1539}{ }^{\circ}$ | Ast(Fraxius excelsior) | 8 | 250 | 3.5 | 3.5 | 3.5 | ${ }^{3} 5$ | 2.55 | 4 | Good | sm | Good |  |  | Notaffected | NA | NA | NA | NA | $10+$ | c2 | 28.26 |
| ${ }^{\text {T1540* }}$ | Sycamore (Acer pseudoplatanus) | 10 | 430 | 4 | 4 | 4 | 4 | 3.0w | 4 | Good | sm | Good | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { Growing within boundary hedgerow. Overall good form and good } \\ \text { future potential. Tree forms two leading stems at circa 3m, likely } \\ \text { to form included union in future. } \end{array} \\ \hline \end{array}$ |  | Notaffeted | na | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 83.61 |
| $\mathrm{T}^{1541}{ }^{*}$ | Ast (Fraxius excelsior) | ${ }^{8}$ | 300 | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3.01}$ | 4 | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good future potential. Many broken branches from hedgerow maintenance. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 40.7 |
| ${ }^{15} 542^{*}$ | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 6.5 | 280 | 3.5 | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3} 5$ | 2.5/s | 4 | Good | sm | Good | $\begin{array}{c}\text { Growing within boundary hedgerow. Overall good form and good } \\ \text { future potential. Tree currently presents a squat form. Minor } \\ \text { deadwood within crown. }\end{array}$ |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 35.45 |
| $\mathrm{T}^{1543^{*}}$ | Common Oak (Quercus robur) | 10 | 220 | 3 | 3 | ${ }^{3}$ | ${ }^{3}$ | 3.0E | 4 | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good future potential. lvy growth on stem. Minor deadwood in crown. |  | Notatfeted | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 21.89 |
| T1544* | Ash (Fraxius exeelsior) | 8 | 360 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | 2.5 N | 4 | Good | sm | Good | $\begin{array}{c}\text { Growing within boundary hedgerow. Overall good form and good } \\ \text { future potential. Minor deadwood in crown. }\end{array}$  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 58.61 |
| T1545* | Ash (FFraxius excelsior) | 8 | 200 | 3 | 3 | 3 | ${ }^{3}$ | 2.51 | 3 | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good future potential. Minor deadwood in crown. Occluded wounds on stem from hedgerow maintenance |  | Notaffected | nA | NA | NA | NA | ${ }^{10+}$ | C2 | 18.09 |
| ${ }^{T} 1546^{*}$ | Ast (Fraxinus excelsior) | 9 | 280 | 3 | 3 | 3 | 3 | ${ }^{2.5 N}$ | 4 | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good future potential. Minor deadwood in crown. Occluded wounds on stem from hedgerow maintenance |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 35.45 |
| ${ }^{\text {T1547* }}$ | Ast(Fraxinus exelesior) | 9 | 260 | 2.5 | 2.5 | 2.5 | 2.5 | 2.0nw | 4 | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good future potential. Minor deadwood in crown. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 30.57 |
| ${ }^{\text {T1548 }}{ }^{\text {P }}$ | Ast (Fraxius excelsior) | 11 | 300 | 3.5 | ${ }^{3} 5$ | ${ }^{3} .5$ | ${ }^{3} 5$ | 4.0/ | 5 | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good future potential. Minor deadwood in crown. Ivy growth on stem. |  | Notaffeced | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 40.7 |
| $\mathrm{T}^{1549}{ }^{\circ}$ | Ash (Fraxius exelsior) | 8 | 270 | ${ }^{3}$ | 2.5 | ${ }^{3}$ | 3 | 2.01s | ${ }^{3} 5$ | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good future potential. Minor deadwood in crown. Ivy growth on stem. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 32.97 |
| ${ }^{\text {T1550* }}$ | Ast(Fraxius excelsior) | 8 | 210 | 3 | 3 | 3 | 3 | 2.5w | ${ }^{3} 5$ | Good | sm | Good | $\begin{aligned} & \text { Growing within boundary hedgerow. Overall good form and good } \\ & \text { future potential. Minor deadwood in crown. Ivy growth on stem. } \\ & \text { Wounds on stem from hedgerow maintenance. } \end{aligned}$ |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 19.94 |
| ${ }^{\text {T1551* }}$ | Ast (Fraxius excelsior) | 10 | 350 | 4 | 4 | 4 | 4 | 3.0nw | ${ }^{3} 5$ | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good future potential. Minor deadwood in crown. Ivy growth on stem. Wounds on stem from hedgerow maintenance. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 55.4 |
| ${ }^{\text {T15552*}}$ | Ass (Fraxinus excelsior) | 9 | 260 | 3 | 3 | 3 | ${ }^{3}$ | 3.0nw | 5 | Good | sm | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 30.57 |
| ${ }^{\text {T1553*}}$ | Ast (Fraxius excelsior) | 9 | 280 | 4 | 4 | 4 | 4 | 3.0 N | ${ }^{3} 5$ | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good future potential. Minor deadwood in crown. Ivy growth on stem. Tree forms two leading stems at circa 2.5 m with minor cup <br> union. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 35.45 |
| T1554* | Ast (Fraxinus excelsior) | 11 | 380 | 4.5 | 4.5 | 4.5 | 4.5 | 4.0w | 4 | Good | sm | Good | $\begin{array}{c}\text { Growing within boundary hedgerow. Overall good form and good } \\ \text { future potential. Minor deadwood in crown. }\end{array}$ |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 65.3 |
| T1555* | Ast (Fraxinus excelsior) | 11 | 380 | ${ }^{3} 5$ | 2 | 3 | ${ }^{3}$ | 3.0 N | 4 | Good | sm | Good | Growing within boundary hedgerow. Overall good form and good <br> future potential. Minor deadwood in crown. Southern crown <br> suppressee by adjacent tree. |  | Notaffected | NA | NA | NA | NA | $10+$ | c2 | 65.3 |
| T1556* |  | 9 | ${ }^{370}$ | ${ }^{3}$ | 3 | 3 | 3 | 3.0 W | 5 | Good | sm | Good | Growing directly adjacent to access route entrance. No major visible defects. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 61.91 |
| T1557* | Horse Chestnut (Aesculus hippocastanum) | 10 | 350 | 4 | 2.5 | 4 | 2 | 2.5NE | 2.5 | Poor | sm | Poor | Very poor bud density in crown. Symplotms of toeding carcer. |  | Not Affected | NA | NA | NA | NA | $<10$ | 41 | 55.4 |
| T1558* | Holly (lex aquitolium) | 5.5 | 250 | 1 | 1 | 1 | 1 | ${ }^{0.3 \mathrm{NE}}$ | 1.5 | Fair | sm | Fair | Dense ivy growth on stem. Deadwood within crown. Minor tree that is easily replaced. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 28.26 |
| ${ }^{\text {T1559*}}$ | Western Balsam Poplar (Populus trichocarpa) | 16 | 670 | 5.5 | 5.5 | 5.5 | 5.5 | 3.0 N | 6 | Good | em | Good | Balsam poplar. Tall tree with good form. Currently in good health but approaching safe useful life expectancy. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | B1, 2 | 203 |
| ${ }^{\top} 1560^{\circ}$ | Sycamore (Acer pseudoplatanus ) | 8 | 220 | 3.5 | 3.5 | ${ }^{3.5}$ | 3.5 | 2.51 | 4 | Good | sm | Good | A minor tree with good form growing within the boundary hedgerow. |  | Afrected Memaged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 21.89 |
| T1561* | Fied Maple (Acer campestre) | 8 | $\begin{array}{\|c\|} \hline 200,200,150,150, \\ 50 \\ \hline \end{array}$ | 4 | 4 | 4 | 4 | 2.One | na | Good | sm | Fair | Multistemmed from base. Growing within boundary hedgerow. Minor included union. Growing adjacent to ditch. |  | Affeted Menosed | NA | NA | NA | NA | $10+$ | C1 | 57.66 |
| T1562* | Sycamore (Acer pseudoplatanus) | 9 | 250 | 3.5 | 3.5 | ${ }^{3} .5$ | ${ }^{3} 5$ | 2.5N | 4 | Fair | sm | Good | Large section of deadwood in northern crown. Growing within boundary hedgerow adjacent to ditch. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 28.26 |
| ${ }^{\text {T1563* }}$ | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus ) } \end{aligned}$ | 10 | 350 | ${ }^{3} 5$ | ${ }^{3} .5$ | ${ }^{3} 5$ | ${ }^{3} 5$ | 3.0N | 5 | Fair | sm | Good | Dead fungi fruiting body at base. Likely shaggy scallycap. Deadwood within crown. Decay in some minor wounds on stem |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c1, ${ }^{\text {c }}$ | 55.4 |
| ${ }^{\top} 1564 *$ | Common Oak (Quercus robur) | 10 | 350 | 4 | 4 | 4 | 4 | 4.0NE | 5 | Good | sm | Good | Dense ivy growth on stem. Deadwood within crown. Growing within boundary hedge adjacent to ditch. Good future potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{1} 1$ | 55.4 |


| Tree li | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ |  | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (N) } \end{array} \right\rvert\,$ | $\left.\begin{gathered} \text { canopy } \\ \text { Spread } \\ \text { (s) } \end{gathered} \right\rvert\,$ |  |  | $\begin{array}{\|c} \text { First } \\ \text { Signiticant } \\ \text { Branch (m) } \end{array}$ | $\left.\begin{gathered} \text { canopy } \\ \text { clearance } \\ (\mathrm{m}) \end{gathered} \right\rvert\,$ | Physiological Condition | $\left\lvert\, \begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}\right.$ | Structura Condition | Condition Comments | Preliminary Management Comments | $\begin{aligned} & \text { Individual Tree } \\ & \text { Impacts } \end{aligned}$ |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { B5s837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T1565*}}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 10 | 400 | 4.5 | 4.5 | 4.5 | 4.5 | 3.5s | 5 | Good | sm | Good | lvy growth on stem. Growing within boundary hedgerow. Minor deadwood in crown typical of species. Good future potential |  | Affected Manosed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81}{ }^{2}$ | 72.35 |
| ${ }^{\text {T1566*}}$ | Common Oak (Quercus robur) | 12 | 400 | 4 | 6 | 6 | 6 | 3.55 | 6 | Good | sm | Good | Minor ivy growth on stem. Minor deadwood dithin crown typiaal of species. Poor aspect ratio inho to southtypical of species. Good torm and good future potential. |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | 81, 2 | 72.35 |
| ${ }^{\text {T1567* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 450 | 7 | 7 | 7 | 7 | ${ }^{3.5 n E}$ | 4 | Good | sm | Good | Growing within boundary hedgerow. Overall good form. Minor deadwood in crown typical of species. Good future potential |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 91.57 |
| ${ }^{\text {T1568* }}$ | Horse Chestnut (Aesculus hippocastanum) | 14 | 500 | 5 | 5 | 5 | 5 | 2.5N | 4 | Good | ем | Good | Overall good form. Growing within boundary hedgerow. No major <br> visible defects. |  | Notafiected | NA | NA | NA | NA | ${ }^{20+}$ | 81, 2 | 113.05 |
| T1569* | Cherry (Prunus sp) | 8 | 450 | 5 | 5 | 4 | 3 | 2.0n | 4 | Good | ем | Good | Previously topped at circa 8 m to provide clearance for overhead wires. Growing in front garden, no access to base. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 91.57 |
| ${ }^{\text {T1570* }}$ | Crab Apple (Malus syvestris) | 6 | 180 | ${ }^{3.5}$ | 2 | 2 | 2 | 2.0w | 2 | Good | sm | Fair | Minor western stem lean. Growing in front garden, no access to base. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 14.65 |
| T1571* | Other | 3 | 100 | 1 | 1 | 1 | 1 | 0.3N | 1 | Good | $r$ | Good | Minor mulisismemed garden lilac tre. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 4.52 |
| ${ }^{\text {T1572*}}$ | Other | 6 | 250 | 4 | 4 | 4 | 4 | 1.0w | 2.5 | Good | sm | Good | Magnolia. No access to base, growing in front garden behind oundary wall Good form for ornamental tree. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }_{\text {c }}^{6}$, 2 | 28.26 |
| T1573** | Cherry (Prunus sp) | 4 | 350 | 1 | 1 | 1 | 1 | 1.0N | 1 | Poor | ем | Fair | Previously heavily topped leaving poor form and poor future potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 55.4 |
| ${ }^{\text {T1574* }}$ | Norway Maple (Acer | 9 | 420 | 4.5 | 4.5 | 4.5 | 4.5 | 2.0N | 2 | Fair | ем | Good | Situated in front garden. No access ti base. Previously topped and heavily pruned with vigorous regrowth at pruning points. |  | Affected Manosed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 79.77 |
| ${ }^{\text {T1575*}}$ | Sycamore (Acer pseudoplatanus | 16 | 800 | 8 | 8 | 8 | 8 | 2.0w | ${ }^{3} 5$ | Good | ем | Good | Growing within private garden, no access to base. Well roubded crown structure. Previous pruning around crown to provide adequate clearance over access track. No major visible defect |  | Notaffeced | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 289.41 |
| ${ }^{\text {T1576* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur) }}}{ }$ | 15 | 960 | 5 | 6 | 6 | 8 | 3.0w | 2.5 | Good | м | Good | Dense ivy growth in lower crown. Some sections of major deadwood. Epicormic growth in lower crown, suppressed by ivy Visibility if stem union fork at 3m obscured by ivy. Heavily <br> weighted western crown. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2,3}$ | 416.75 |
| ${ }^{\text {T1577* }}$ | Assh(Fraxius excelsior) | 16 | 970 | 3 | 2 | 0.5 | 8 | 4.0w | 6 | Fair | $v$ | Fair |  | Consider severing in. | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 425.48 |
| T1578* | Hawhtorn (Crataegus monogynay | 8 | 250,200 | 2 | 5 | 3 | 3 | 1.0/ | 2 | Good | em | Fair | Primary stem presents southern strm lean. Dense ivy growth. Minor deadwood present. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 46.35 |
| T1579* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 6 | 200 | 2 | 2 | 2 | 2 | 1.0N | 2 | Fair | sm | Fair | Hawthor completey obsured by dense iy coverage. |  | Notaficted | NA | NA | NA | NA | $10+$ | c2 | 18.09 |
| ${ }^{\text {T1588*}}$ | Whitebeam (Sortus aria) | 5 | 150, 120,120,100 | 2 | 2 | 2 | 2 | 1.0/ | 2 | Good | sm | Good | Mulistemned tree growing in pivate garden, no access to base. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 27.72 |
| T1581* | Whitebeam (Sorbus ara) | 7 | 200 | 3 | 3 | 3 | 3 | 0.5w | 2 | Good | sm | Good | Minor ornamental tree with good form growing in private garden. No access to base. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 18.09 |
| ${ }^{\text {T15 }} 1{ }^{*}$ | Sycamore (Acer pseudoplatanus) | ${ }^{8}$ | 380,300,250 | 5 | 5 | 5 | 5 | 2.0w | 5 | Good | sm | Fair | High canopy clearance over road. Poor stem union formations at base. Evenly spread crown. Natural bracing present. Minor ivy growth at base. Two trees growing codominamt. Norway maple. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 134.26 |
| ${ }^{\text {T1583*}}$ | Common Oak (Quercus robur) obur) | 15 | 650 | 7 | 7 | 7 | 7 | 4.0 N | 2.5 | Good | ем | Good |  |  | Affeceed Maneged | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 191.06 |
| ${ }^{\text {T1584* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 14 | 1000 | 8 | 8 | ${ }^{8}$ | 8 | 4.5w | 2 | Good | ем | Good | Surveyed from roadside due to access restrictions. Deadwood within crown, typical of species. No major visible defects. |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 452.21 |
| T1585* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 10 | 1200 | 5.5 | 5.5 | 5.5 | 5.5 | 2.0w | 3 | Good | м | Good | Minor crown dieback. Presents a squat form. Deadwood within crown typical of species. Canker growth in crown. Epicormic growth around base. |  | Notaffected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 651.18 |
| T1586* | Common Oak (Quercus robur) | 5 | 258 | 2.5 | 2.5 | 2.5 | 2.5 | 0.5sw | 0.5 | Good | r | Good | A young oak with good torm and good future potenial. |  | Notaffected | NA | NA | NA | NA | ${ }_{10+}$ | ${ }^{\circ} 1$ | 30.1 |
| T1587* | Apple (Maus sp) | 5 | 300 | 3 | 3 | 3 | ${ }^{3}$ | 1.0 N | ${ }^{2}$ | Fair | sm | Fair | Minor apple tree covered in dense ivy growing within a hedgerow. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 40.7 |
| T1588* | Sycamore (Acer pseudoplatanus) | 14 | ${ }^{850}$ | 8 | 8 | 8 | 8 | 2.0N | 3 | Good | м | Fair | Pruning wound to east twith cavity on lower stem. No access to base. Good overall form and crown vitality. |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }_{\text {A1, }}$ | 326.72 |
| T1589* | Sycamore (Acer <br> pseudoplatanus) | 8 | $\begin{array}{\|c} 230,220,180,180 \\ 100 \end{array}$ | 3 | 3 | 3 | 3 | 1.5E | 2.5 | Good | sm | Fair | Multistemmed from base. Poor stem union formation at base but species has good stuctural qualities. Evenly spread crown. |  | Affeced Manoged | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 79.63 |
| T1590* | Hawthorn (Crataegus monogyna) | 7 | 250,200,150,150 | 3 | ${ }^{3}$ | 3 | 3 | 0.5E | 2.5 | Good | ем | Fair | Multistemmed from base. Minor scrub tree within a gap in the hedgerow. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 66.7 |
| ${ }^{\text {T1591* }}$ | Ash(Fraxius exelsior) | 12 | 450,200,250 | 4 | 6 | 8 | 4 | 4.0w | 4 | Fair | ем | Fair | Secondary stem presents heavy eastern lean toward road Dense ivy coverage on stems. Wound at base of stem obscured by ivy. Minor deadwood within crown. |  <br> stem. (<12 months) | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 137.92 |
| ${ }^{\text {T15 }}$ / ${ }^{*}$ | Sycamore (Acer pseudoplatanus) | ${ }^{13}$ | $360,290,440,500$, 430 | 6 | 3 | 6 | 6 | 4.01E | 4 | Fair | ем | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 380.85 |


| Tree lid | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\underset{\substack{\text { Sitameter } \\ \text { Simm }}}{\text { Smat }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Sproad } \\ \text { (s) }}}{ }$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snporad } \\ \text { (w) }} \end{array}$ | $\begin{gathered} \text { First } \\ \text { Signiticant } \\ \text { Branch (m) } \end{gathered}$ | $\underset{\substack{\text { Canopy } \\ \text { clearance } \\(m)}}{ }$ | Physiological Condition | $\left\|\begin{array}{c} \text { Lite } \\ \text { Stage } \end{array}\right\|$ | Structural condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Bauaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{c} \text { Protection } \\ \text { Area ( } \mathrm{m}^{2} \text { ) } \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T1593*}}$ | Ass (Fraxinus exeelsior) | 12 | 900 | 5 | 4 | 4 | 7.5 | 4.0w | 5 | Fair | v | Fair | Leading stem has previously snapped out at circa 5 m leaving large area of exposed heartwood. Significant internal stem decay. No access to base as tree is within dense section if primary - Western crown acting as functioning unit. Moderate vitality and bud density. Potential for fungal fruitung bodies on ecological value. Niche habitat potential. Ivy growth on stem. |  | Notatected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 366.29 |
| ${ }^{\text {T1594* }}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur } \end{gathered}$ | 16 | 810 | 7 | 7 | 7 | 7 | ${ }^{\text {6.0/SE }}$ | 4 | Good | м | Good | Growing within boundary hedgerow. Good form. Good crown vitality and bud density. Deadwood within crown typical of species. Ivy growth on stem spreading into lower crown |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 296.69 |
| ${ }^{\text {T1595*}}$ | Ash(Fraxinus exelsior) | 13 | 600,350,400 | 6 | 6 | 6 | 4 | 2.0n | 5 | Good | ем | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{3}$ | 290.54 |
| T1596* | Ash(Fraxinus exeelsior) | 7 | 270 | 3.5 | 3.5 | 3.5 | 3.5 | 2.0 N | 2 | Fair | Sm | Good | Showigg visible sympoms of ash dieacack. |  | NotAffected | NA | NA | NA | NA | 410 | U1 | 32.97 |
| ${ }^{\text {T1597* }}$ | $\begin{gathered} \text { Common Lime (Tilia } X \\ \text { europaea) } \end{gathered}$ | 10 | 350 | 4.5 | 4.5 | 4.5 | 4.5 | 4.0/ | 6 | Good | sm | Good | Dense epicormic growth at base. Typical form for common line Formally planted along field boundary. Pruning to provide adequate clearance for access path. |  | Affected Maneged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 2$ | 55.4 |
| T1598* | Common Lime (Tilia X europaea | 10 | 380 | 4 | 5 | 4 | 4 | 2.55 | 6 | Good | sm | Good | Dense epicormic growth at base. Typical form for common line. Formally planted along field boundary. Pruning to provide adequate clearance for access path |  | Affeced Managed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 65.3 |
| T1599* | Common Lime (Tilia $X$ europaea) | 10 | 400 | 4.5 | 4.5 | 4.5 | 4.5 | 2.5/s | 6 | Good | sm | Good | Dense epicormic growth at base. Typical form for common line Formally planted along field boundary. Pruning to provide adequate clearance for access path. |  | Affeced Manesed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 72.35 |
| ${ }^{\text {T1600* }}$ | Common Lime (Tilia X europaea) | 10 | 600 | 5 | 5 | 5 | 5 | 2.0n | 6 | Good | sm | Good | Dense epicormic growth at base. Typical form for common line Formally planted along field boundary. Pruning to provide Formally planted along field boundary. Pruning to adequate clearance for access path. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 162.79 |
| T1601* | $\begin{gathered} \text { Common Lime (Tilia } X \\ \text { europaea) } \end{gathered}$ | 10 | 600 | 4.5 | 4.5 | 4.5 | 4.5 | 2.0n | 6 | Good | sm | Good | Dense epicormic growth at base. Typical form for common line Formally planted along field boundary. Pruning to provide adequate clearance for access path. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 162.79 |
| T1602* | $\begin{gathered} \text { Common Lime (Tilia } X \\ \text { europaea) } \end{gathered}$ | 10 | 480 | ${ }^{3}$ | ${ }^{3}$ | 3 | ${ }^{3}$ | 1.0n | 6 | Good | sm | Good | Dense epicormic growth at base. Typical form for common line Formally planted along field boundary. Pruning to provide adequate clearance for access path. |  | Affeced Manoged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 104.19 |
| T1603* | $\begin{gathered} \text { Common Lime (Tilia X } \\ \text { europaea) } \end{gathered}$ | 10 | 300 | ${ }^{3}$ | 3 | 3 | ${ }^{3}$ | 2.0n | 6 | Good | sm | Good | Dense epicormic growth at base. Typical form for common line Formally planted along field boundary. Pruning to provide adequate clearance for access path. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 40.7 |
| ${ }^{\text {T1604* }}$ | Common Lime (Tilia $X$ europaea) | 10 | 300 | 5 | 5 | 5 | 5 | 2.0n | 4 | Good | sm | Good | Dense epicormic growth at base. Typical form for common line Formally planted along field boundary. Pruning to provide adequate clearance for access path. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 40.7 |
| ${ }^{\text {T1605* }}$ | $\begin{gathered} \text { Common Lime (Tilia X } \\ \text { europaea) } \end{gathered}$ | 12 | 460 | 5.5 | 5.5 | 5.5 | 5.5 | 2.0n | 4 | Good | sm | Good | Dense epicormic growth at base. Typical form for common line Formally planted along field boundary. Pruning to provide adequate clearance for access path. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 95.69 |
| ${ }^{\text {T1606* }}$ | Common Lime (Tilia X europaea) | 10 | 330 | 3 | 3 | 3 | 3 | 2.0nw | 4 | Good | sm | Good | Dense epicormic growth at base. Typical form for common line Formally planted along field boundary. Pruning to provide adequate clearance for access path. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 49.25 |
| T1607* | Sycamore (Acer pseudoplatanus) | 10 | 420 | 4 | 4 | 4 | 4 | 3.0N | 4 | Good | sm | Good | Growing at northern end of conifer group. Overall good form. Good crown vitality and bud density. Minor wound now occluding on western aspect of lower stem. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 79.77 |
| ${ }^{\text {T1608* }}$ | Sycamore (Acer pseudoplatanus) | 12 | 450 | 5 | 5 | 5 | 5 | 2.015 | 5 | Good | sm | Good | Growing on woodland edge directly adjacent to proposed access track. lvy growth on lower stem. Previous pruning on western aspect to provide adequate clearance over road. |  | Affected Maneged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 91.57 |
| T1609* | Common Lime (Tilia $X$ europaea) | 14 | 500 | 6 | 6 | 6 | 4 | 1.0N | 7 | Good | ем | Good | Epicormic growth at base. Growing on edge of woodland directly adjacent to access track. Previous pruning on western aspect to provide adequate clearance over road. Good crown vitality and good bud density. |  | Affected Maneged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 113.05 |
| ${ }^{\text {T1610* }}$ | Common Lime (Tilia $X$ europaea) | 14 | 410 | 5 | 5 | 5 | 5 | 3.01 | 5 | Good | sm | Good | Dense epicormic growth at base. Growing at edge of woodland directly adjacent to access path. Previous pruning on western aspect to provide adequate clearance. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 76.02 |
| ${ }_{\text {T161* }}$ | Common Lime (Tilia $X$ europaea) | 12 | 450 | 4.5 | 4.5 | 4.5 | 4.5 | 3.0 N | 5 | Good | sm | Good | Dense epicormic growth at base. Growing within hedgerow directly adjacent to access path. Previous pruning on western aspect to provide adequate clearance. |  | Affected Manexad | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 91.57 |
| ${ }^{\text {T1612* }}$ | Sycamore (Acer pseudoplatanus | 10 | 450,400 | 4 | 4 | 4 | 4 | 0.5E | 1 | Good | sm | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 163.93 |
| H1613* | $\underbrace{\text { monogna) }}_{\text {Hawtomom (Caratagus }}$ | 2 | 150 | ${ }^{0.5}$ | 0.5 | 0.5 | 0.5 | na | na | Good | Sm | Good | Well maintained field boundary hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 211.61 |
| H1614* |  | 6 | 200 | 1 | 1 | 1 | 1 | na | na | Good-Fair | smem | Good-Fair | Unmaintained field boundary hedgerow. Ivy growth within, <br> growing on edge of ditch. Some minor trees within topped with hedge. |  | NA | ヶ | r | r | N | ${ }^{10+}$ | c2 | 903.51 |
| H1615* | $\begin{gathered} \text { Hawtoorn (Crataegus } \\ \text { monogyna), Holly (llex } \\ \text { aquitolium), Conmon } \\ \text { (uuercus robur) } \end{gathered}$ | 4 | 207 | 1 | 1 | 1 | 1 | na | na | Good-Fair | r-SM | Good-Fair | A field boundary hedgerow with some minor trees within. Gorse within, |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 1742.72 |
| H1616* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Field boundary hedgerow. lly growh witin. |  | NA | r | N | $r$ | N | ${ }^{10+}$ | c2 | 1662.98 |
| H1617* | $\underset{\substack{\text { Hawhtom (Crataegus } \\ \text { monogya) }}}{\text { a }}$ | 2 | 150 | 0.5 | 0.5 | 0.5 | ${ }^{0.5}$ | na | na | Good | SM | Good | A field buundar hedgerow wit gaps. Well maintined. |  | NA | r | r | r | r | $10+$ | c2 | 1160.61 |


| Tree ID | Species | Estimated Height (m) | $\substack { \text { Sieme } \\ \begin{subarray}{c}{\text { Diamerer } \\ (m m){ \text { Sieme } \\ \begin{subarray} { c } { \text { Diamerer } \\ ( m m ) } } \end{subarray}$ |  |  | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (E) } \end{array}$ | $\left.\begin{array}{\|c} \text { Canopy } \\ \text { Sproad } \\ \text { (m) } \end{array}\right)$ | $\begin{gathered} \text { Sirist } \\ \text { Sisniticant } \\ \text { Branch }(\mathrm{m}) \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (\mathrm{m}) \end{gathered}$ | Physiological Condition | $\begin{array}{\|l\|l\|} \hline \text { Lire } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H1618* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | $\begin{array}{c}\text { A well maintained field boundary hedgerow with ivy growth within. } \\ \text { Growing on edge of ditch. }\end{array}$ |  | NA | r | $r$ | Y | r | ${ }^{10+}$ | C2 | 1119.09 |
| G1619* |  | 8 | 250 | 3 | 3 | 3 | 3 | n/a | na | Good - Poor | r-SM | Good-Poor | A group of minor trees growing on edge of ditch next to small body of water. Ash with northern stem lean and likely inonotus bracket on large wound on stem. |  | NA | N | N | r | r | ${ }^{10+}$ | C1,2 | 116.3 |
| H1620* |  | 3 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundary hedgerow. |  | NA | $r$ | $r$ | $r$ | N | ${ }^{10+}$ | c2 | 887.44 |
| G1621* | Hawthorn (Crataegus monogyna) | 2 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained field boundary hedgerow. Recently flailed back to 2 m . |  | NA | $r$ | r | r | N | ${ }^{10+}$ | c2 | 1754.87 |
| H1622* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well minitaine b bundary hedgerow. |  | NA | $r$ | $r$ | Y | N | ${ }^{10+}$ | C2 | 2183.86 |
| H1623* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained bundary hedgerow. |  | NA | $r$ | r | r | N | ${ }^{10+}$ | c2 | 845.69 |
| H1624* | Hawthorn (Crataegus monogyna) | 2 | 150 | ${ }^{0.5}$ | 0.5 | ${ }^{0.5}$ | ${ }^{0.5}$ | na | na | Good | sm | Good | A well minitaine b bundary hedgerow. |  | N/ | $r$ | r | Y | r | ${ }^{10+}$ | C2 | 2262.99 |
| ${ }^{H 1625 *}$ | Hawthorn (Crataegus monogyna) | 3 | 150 | 0.5 | 0.5 | ${ }^{0.5}$ | 0.5 | na | na | Good | sm | Good | A well maintaine b bundary hedgerow. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 1730.97 |
| ${ }^{\text {H1626* }}$ |  | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well maintained boundar hedgerow. |  | NA | $r$ | $r$ | r | N | ${ }^{10+}$ | c2 | 729.21 |
| G1628* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundary hedgerow. |  | N/ | $r$ | r | Y | N | ${ }^{10+}$ | C2 | 1859.05 |
| G1629* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well mainained boundary hedgerow. |  | N/ | $r$ | N | N | N | ${ }^{10+}$ | C2 | 423.67 |
| G1630* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well minintined boundar hedgerow. |  | NA | $r$ | r | N | N | ${ }^{10+}$ | c2 | 1143.01 |
| G163.* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | ${ }^{0.5}$ | ${ }^{0.5}$ | na | na | Good | sm | Good | A well minitained buundary hedgerow. |  | NA | $r$ | r | N | N | ${ }^{10+}$ | C2 | 157.16 |
| G1632* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well maintained boundary hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | ${ }^{\circ} 2$ | 468 |
| G1633* | Hawthorn (Crataegus monogyna | 2 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | nıa | na | Good | sm | Good | A well maintained boundar hedgerow. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 690.54 |
| G1634* |  | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well mainlained smal section of boundar hedgerow. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 66.48 |
| G1635* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundary hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 418.91 |
| G1636* |  | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundary hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 474.96 |
| 61637* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | ${ }^{0.5}$ | ${ }^{0.5}$ | na | na | Good | sm | Good | A well maintained boundar hedgerow. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 627.4 |
| G1638* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | ${ }^{0.5}$ | ${ }^{0.5}$ | na | na | Good | sm | Good | A well maintained boundary hedgerow. |  | NA | r | N | Y | N | ${ }^{10+}$ | $\mathrm{C}_{2}$ | 470.06 |
| G1639* | Hawthorn (Crataegus | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well mininained boundary hedgerow. |  | NA | N | N | r | N | ${ }^{10+}$ | C2 | 475.36 |
| G1640* | Hawthorn (Crataegus monogyna | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundar hedgerow. |  | NA | r | r | Y | N | ${ }^{10+}$ | c2 | 4652.46 |
| G1641* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well meintained boundary hedgerow. |  | NA | $r$ | N | r | N | ${ }^{10+}$ | ${ }^{\circ} 2$ | 1589.86 |
| G1642* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \end{gathered}$ | 4.5 | 120 | 1 | 1 | 1 | 1 | na | na | Good | $r$ | Good | A small group of young trees overshadowed by adjacent sycamore. Dense ivy growth within |  | NA | $r$ | N | r | N | $10+$ | c2 | 74.55 |
| $\mathrm{H}_{1643^{*}}$ | Hauthom (Crataegus monogrva) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained field boundary hedgerow. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 708.95 |
| G1644* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained fied boundary hedgerow. |  | NA | N | N | Y | $r$ | ${ }^{10+}$ | C2 | 516.97 |
| G1645* | Hauthon( (Caratagus monooyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well maintained fied boundary hedgerow. |  | NA | r | r | Y | r | ${ }^{10+}$ | c2 | 2665.33 |
| G1646* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well maintained fied boundary hedgerow. |  | NA | $r$ | r | Y | N | ${ }^{10+}$ | C2 | 1399.21 |
| G1647* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Ash (Fraxinus } \\ \text { excelsior) } \\ \hline \end{gathered}$ | 2 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained fied boundary hedgerow. |  | N/A | r | N | N | N | $10+$ | C2 | 220.71 |
| G1648* | Hawthorn (Crataegus monogyna), Holly (llex aquifolium) | 2 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | $\begin{aligned} & \text { A well maintained field boundary hedgerow. Some gaps within } \\ & \text { hedgerow. } \end{aligned}$ |  | NA | r | N | r | r | ${ }^{10+}$ | C2 | 1566.45 |
| G1649* | Hawthorn (Crataegus monogyna), Ash (Fraxinus excelsior) | 2 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | Smem | Good | A well maintained field boundary hedgerow. Some gaps within $\begin{gathered}\text { hedgerow. }\end{gathered}$ |  | NA | r | N | N | N | $10+$ | C2 | 2325 |
| G1650* | Hawthorn (Crataegus monogyna), Ash (Fraxinus excelsior) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained field boundary hedgerow. Some gaps within hedgerow. |  | NA | r | N | Y | Y | $10+$ | C2 | 1057.01 |
| G1651* | Hawthorn (Crataegus monogyna) | 2 | 100 | ${ }^{0.5}$ | 0.5 | 0.5 | 0.5 | na | Na | Good | Y | Good | Recenty planted section of hedgerow. Tree guards still resent. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 635.09 |
| ${ }^{H 1652^{*}}$ | Hawthorn (Crataegus monogyna), Holly (llex aquifolium), Common Oak (Quercus robur) | 6 | 200 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | A small bet $p$ t minor easily repaced hedgerow trees. Sone |  | NA | r | r | Y | N | ${ }^{10+}$ | c2 | 419.34 |
| H1665* | Hawthorn (Crataegus monogyna) | 2 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well maintained boundary hedgerow. Secions it iy growh |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 1269.5 |
| H1664* | Hawthorn (Crataegus monogyna | 2 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well maintianed section of bundary hedgerow. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 645.91 |
| H1665* | ${ }_{\text {Haxhom (Cataegus }}^{\text {monoval }}$ | 2 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | SMEM | Good | A well maintained section of mixed age boundary hedgerow. |  | NA | $r$ | N | r | N | $10+$ | C2 | 1330.86 |
| G1656* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Holly (Ilex } \\ \text { aquifolium) } \end{gathered}$ | 6 | 200 | 2 | 2 | 2 | 2 | na | na | Good-Fair | r-SM | Good Fair | A group of minor scrub trees. Easily replaced in current context but good future potential. |  | NA | ${ }^{r}$ | N | N | N | ${ }^{10+}$ | c2 | 427.85 |
| G1657* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | r-SM | Good | Well maintained boundary hedgerow with y young planted |  | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 1353.66 |
| H1668* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Well maintained boundary hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 762.19 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\begin{gathered} \text { Sitem } \\ \substack{\text { Diameter } \\ (m m)} \\ \hline \end{gathered}$ |  | $\left.\begin{gathered} \text { canopy } \\ \text { Sproas } \\ (s) \end{gathered} \right\rvert\,$ | $\begin{array}{\|c} \substack{\text { canopy } \\ \text { Snpead } \\ \text { (E) }} \\ \hline \end{array}$ |  |  | $\underset{\substack { \text { Canopy } \\ \begin{subarray}{c}{\text { Ciearance } \\ (m){ \text { Canopy } \\ \begin{subarray} { c } { \text { Ciearance } \\ ( m ) } }\end{subarray}}{ }$ | Physiological Condition | $\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { B5s837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1659* |  | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | Well mainained boundary hedgerow. |  | NA | r | r | Y | N | ${ }^{10+}$ | c2 | 1418.18 |
| ${ }^{11660}$ | Hawhorm (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Well mainained boundary hedgerow. |  | NA | r | r | $r$ | N | ${ }^{10+}$ | c2 | 205.47 |
| H1661* | Hawthorn (Crataegus monogyna | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Well maintaines section of bounday hedgerow. Thy growh witin. |  | NA | $r$ | r | r | N | $10+$ | c2 | 298.53 |
| W1662 | $\begin{gathered} \text { Scots Pine (Pinus sy/vestris), } \\ \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 16 | 500 | 4 | 4 | 4 | 4 | na | na | Good - Poor | v-Em | Good - Poor | A large area of conifer plantation dominated by pine. Some fallen stems within woodland. Some oak on northern edge of group. |  | NA | r | r | N | N | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 14834.05 |
| $\mathrm{Gi663}^{*}$ | $\begin{array}{\|c\|} \hline \text { Hawhorn (Crataegus } \\ \text { monogyna), Willow (Salix sp) } \\ \hline \end{array}$ | 6 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | n/a | Good - Fair | r-Sm | Good-Fair | A minor group of scrub trees. Ivy growth within. Growing on ditch embankment. Easily replaced in current context. |  | NA | r | r | Y | r | ${ }^{10+}$ | C2 | 489.64 |
| ${ }^{1664 *}$ | Hazel (Corylus avellana), Hawthorn (Crataegus monogyna) | 2 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | smem | Good | A mixed age well maintained boundar hedgerow. |  | NA | $\checkmark$ | N | N | N | ${ }^{10+}$ | c2 | 846.15 |
| ${ }^{\text {H1665*}}$ | Hawthorn (Crataegus monogyna) | 2 | 150 | ${ }^{0.5}$ | 0.5 | ${ }^{0.5}$ | ${ }^{0.5}$ | n/a | na | Good | sm | Good | A smal section of well mainained boundary hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 435.67 |
| H1666* | Hazel (Corlus avellana) | 2 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A small section of well maintained hedgerow. |  | N/ | r | N | N | N | ${ }_{10+}$ | $\mathrm{C}^{2}$ | 30.41 |
| H1667* | Hawthorn (Crataegus monogyna) | 2 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained hedgerow with gaps witin. |  | NA | r | r | r | N | ${ }^{10+}$ | C2 | 532.51 |
| G1668* |  | 12 | 180 | 4 | 4 | 4 | 4 | na | na | Good-Fair | r-Sm | Good-Fair | Oak, hawthorn, hazel. Trees growing along beck embankment. Deadwood and ivy in group. Some young trees with tree guards present. |  | NA | N | N | r | r | ${ }^{10+}$ | c2 | 631.79 |
| G1669" | $\begin{gathered} \text { Hawhtorn (Crataegus } \\ \text { monogyna), Sycamore (Acer } \\ \text { pseduoplatatus) } \end{gathered}$ | 9 | 250 | 3 | 3 | 3 | 3 | n/a | na | Good | r-Sm | Good | Hedgerow with some minor trees within. Easily replaced in current context. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 270.54 |
| $\mathrm{Gi67}^{*}$ |  | 8 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good | Hedgerow with some minor trees witin. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 858.63 |
| G1671* |  | 7 | 200 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | A group of minor, easily replaced trees that have good future potential. |  | NA | r | N | r | N | ${ }^{10+}$ | ${ }^{\circ} 1$ | 127.5 |
| ${ }^{16762}$ | $\begin{aligned} & \text { Hawthorn (Crataegus } \\ & \text { monogyna), Holly (Ilex } \end{aligned}$ aquifolium ) | ${ }^{6}$ | 200 | 2 | 2 | 2 | 2 | n/a | na | Good | sm | Good | A well maintained boundary hedge with some minor holly trees within. |  | NA | $\checkmark$ | N | N | N | ${ }^{10+}$ | C2 | 1884.71 |
| $\mathrm{G1673}^{*}$ | Field Maple (Acer campestre), Norway Spruce (Picea abies) | 7 | 200 | 3 | 3 | 3 | 3 | na | na | Good | r-Sm | Good | A field maple with a young conifer planted directly underneath. Good future potential. Set back from access by circa 6 m . |  | NA | $\checkmark$ | N | N | N | ${ }^{10+}$ | ${ }^{\circ} 1$ | 36.12 |
| H1674* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | ${ }^{0.5}$ | na | na | Good | sm | Good | A well maintianed secition of boundary hedge. IVy grown witin. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 544.88 |
| H1675* | Hawthorn (Crataegus monogyna | 2.5 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Unmainained boundary hedgrow growing ondith embankenent. |  | NA | $r$ | N | r | N | ${ }^{10+}$ | c2 | 1317.31 |
| H1676* | Hawthorn (Crataegus monogyna) | 1.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r | Good | Minor section of fied boundary hedgerow. |  | NA | r | r | r | N | ${ }^{10+}$ | C2 | 682.57 |
| G1677* |  | 12 | 400 | 4 | 4 | 4 | 4 | nıa | na | Good-Fair | Y-Sm | Good-Fair | Holly. Dense group of mixed age trees. Good future potential. No major visible defects. |  | NA | r | N | r | N | ${ }^{20}+$ | ${ }^{81,2}$ | 2499.47 |
| ${ }^{16778^{\circ}}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Field Maple } \\ \text { (Acer campestre) } \end{gathered}$ | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | r-Sm | Good | Field boundary hedge with minor trees on western edge. |  | NA | $\checkmark$ | N | N | $\checkmark$ | $10+$ | c2 | 735.64 |
| H1679* | Hawthorn (Crataegus monogyna) | 2 | 100 | ${ }^{0.5}$ | 0.5 | 0.5 | ${ }^{0.5}$ | na | na | Good | r | Good | Young long section of boundary hedgerow. |  | NA | r | r | r | $r$ | ${ }^{10+}$ | C2 | 2590.22 |
| G1680* | $\begin{gathered} \text { Sycamore (Acer } \\ \text { pseudoplatanus), Ash } \\ \text { (Fraxinus excelsior) } \end{gathered}$ | 10 | 200 | ${ }^{3}$ | ${ }_{3}$ | 3 | 3 | na | na | Good | sm | Good | A group of minor trees growing at the western edge of a field boundary hedgerow. Good future potential. |  | NA | r | N | N | N | $10+$ | C1,2 | 180.46 |
| ${ }^{\text {H1681* }}$ | Hawthorn (Crataegus monogyna) | 2.5 | 100 | ${ }^{0.5}$ | ${ }^{0.5}$ | ${ }^{0.5}$ | ${ }^{0.5}$ | na | na | Good | r-SM | Good | A well maintained field boundary hedgerow. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 819.01 |
| G1682* | Hawthorn (Crataegus monogyna | 3.5 | 120 | 2 | 2 | 2 | 2 | na | na | Good-Fair | r-SM | Good-Fair | A minor group of scrub tres with bramble growt within. |  | NA | $r$ | N | r | N | $10+$ | C2 | 55.57 |
| H1683* | Hawthorn (Crataegus monogyna) | 1.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r | Good | Fiedd boundary hedgerow, reeently planted with tree guards |  | NA | $r$ | N | r | r | $10+$ | C2 | 546.65 |
| G1684* | Unknown | 6 | 180 | 2 | 2 | 2 | 2 | n/a | na | Dead | sm | Dead | A groupo of standing dead wod with iy growt on stems. |  | NA | $r$ | r | N | N | <10 | U1 | 157.42 |
| H1685* | Hawthorn (Crataegus monogyna) | 1.5 | 150 | ${ }^{0.5}$ | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained field bundary hedgerow. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 300.85 |
| ${ }^{11688^{\circ}}$ |  | 1 | 120 | ${ }^{0.5}$ | ${ }^{0.5}$ | ${ }^{0.5}$ | 0.5 | na | na | Good | sm | Good | A well maintained field boundary hedgerow. |  | NA | $r$ | N | N | r | ${ }^{10+}$ | C2 | 498.51 |
| G1687* | Hawthorn (Crataegus monogyna) | 7 | 150 | 2 | 2 | 2 | 2 | n/a | na | Good-Fair | sm | Good-Fair | Minor froup of scrub tres. Easily replaced in uurent oniext. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 85.22 |
| ${ }^{16888^{\circ}}$ |  | 3.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r | Good | A strip of recently planted unmaintained hedgerow. Tree guards still present. |  | NA | r | N | N | r | $10+$ | C2 | 1606.23 |
| G1689* | Hawthorn (Crataegus monogyna) | ${ }^{3} 5$ | 180 | 2 | 2 | 2 | 2 | n/a | na | Good | r-SM | Good | ${ }^{\text {A }}$ A minoo group of scrub hawhorn forwing on the fied boundary. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 134.27 |
| G1690- | Hawthorn (Crataegus monogyna) | 5 | 180 | 1.5 | 1.5 | 1.5 | 1.5 | n/a | na | Good-Fair | r-SM | Good-Fair | A dense group of minor scrub trees. Mostly multistemmed from <br> base, typical of hawthorn. |  | NA | r | N | r | N | $10+$ | c2 | 226.76 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height ( } m \text { ) }}}{ }$ | $\substack { \text { Siem } \\ \begin{subarray}{c}{\text { Diameter } \\ \text { (mm) }{ \text { Siem } \\ \begin{subarray} { c } { \text { Diameter } \\ \text { (mm) } } } \end{subarray}$ |  | $\underset{\substack{\text { canopp } \\ \text { Spreas } \\ \text { (s) }}}{ }$ | $\underset{\substack{\text { Canopy } \\ \text { Spread } \\(E)}}{ }$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snpoy } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|c} \text { First } \\ \begin{array}{l} \text { Signiticant } \\ \text { Branch }(m) \end{array} \end{array}$ | $\underset{\substack { \text { Canopy } \\ \begin{subarray}{c}{\text { Clearance } \\ (m){ \text { Canopy } \\ \begin{subarray} { c } { \text { Clearance } \\ ( m ) } }\end{subarray}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remmining } \\ \text { Contibution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bsse37 } \\ \text { Cuaitity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W1691* |  | 8 | 250 | 3 | 3 | 3 | 3 | na | na | Good-Fair | r-SM | Good-Fair | A dense group of tightly packed trees. Mostly semi mature with no established mature trees within. Good future potential. No access to bases. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 4055.77 |
| G1692* | Ash (Fraxius exeselsior) | 2 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Fair | sm | Fair | A smal group of reemily toped ash. |  | NA | Y | N | N | N | ${ }^{10+}$ | C2 | 54.74 |
| ${ }^{\text {H1693* }}$ | Hawhorm (Crataegus monogyna), Common oak (Cuercus orour) Ash (Fraxinus excelsior) | 3.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good-Fair | sm | Good-Fair | A well maintained boundary hedgerow with some oak and ash that are topped as part of hedge |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 3043.01 |
| $\mathrm{Gi694}^{+}$ | Silver Birch (Betula pendula) Larch (Larix sp), Hazel (Corylus avellana), Willow (Salix $s p$ ) | 12 | 350 | 2 | 2 | 2 | 2 | na | na | Good | r-SM | Good | Oak. A belt of minor trees growing behind the boundary hedgerow. Some topped conifers within group. Good future potential |  | NA | r | N | N | N | ${ }^{20}+$ | ${ }^{82}$ | 651.49 |
| $\mathrm{Gl}_{695}{ }^{*}$ | Hawhorn (Crataegus <br> monogyna), Hazel (Corrlus <br> avellana), ,sht <br> excelsior) <br> eraxinus | 10 | 250 | 2 | 2 | 2 | 2 | na | na | Good-Fair | r-SM | Good-Fair | A dense scrub group with some minor ash trees within. No access to bases due to dense hawthorn undergrowth. Bramble growth within. Bordering field ddge. Set back from road by $5 \mathrm{~m}+$. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 1375.74 |
| ${ }^{\text {H1696* }}$ | Hawthorn (Crataegus monogna), Blackthorn (Prunus spinosa), Elder (Sambucus nigra) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained section of boundary hedgerow, some oak |  | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 1890.76 |
| ${ }^{\text {H1697* }}$ |  | 6 | 320 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | A well maintained hedge that has previously been topped but allowed to regrow. Section of deadwood in southern end of hedge. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 1409.74 |
| $\mathrm{Gi698}^{\circ}$ |  | 12 | 350 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good | access to bases. Dense group of cherry laurel that overhangs boundary wall. Some taller chestnut trees growing within. Good future potential |  | NA | Y | N | Y | N | ${ }^{10+}$ | c2 | 350.77 |
| ${ }^{\text {G1699*}}$ | Field Maple (Acer campestre), Hawthorn rataegus monogyna | 12 | 320 | 4 | 4 | 4 | 4 | na | na | Good | sm | Good | $\begin{aligned} & \text { A line of mostly field maple along access road to private } \\ & \text { property. Some branches previously broken on lower stems from } \\ & \text { vehicle contact. Good forms, good future potential. } \end{aligned}$ |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{81,2}$ | 436.64 |
| H1700* |  | 3 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r-SM | Good | Goat willow. A well maintained boundary hedgerow. Some young trees growing within. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 3786.17 |
| ${ }^{\text {H1701* }}$ |  | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintaine boundary hedgerow. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 4210.32 |
| H1702* | ${ }_{\substack{\text { Hawhtorn (Crataegus } \\ \text { monogyay }}}^{\text {a }}$ | 1.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | SM | Good | A well maintained boundarn hedogerow. Recently flailed. Trees |  | NA | $r$ | N | r | r | ${ }^{10+}$ | C2 | 1171.28 |
| H1703* | Hawthorn (Crataegus monogyna) | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundar hedgerow. Recently flaied. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 1812.58 |
| H1704* | Hawthon( (Crataegus monogyna $)$ | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained fied bounday hedgerow. Reeenty flilied back. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 779.91 |
| H1705** | Hawthorn (Crataegus monogyna) | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained fied boundary hedgerow. Recenty fliled back. |  | NA | $r$ | N | r | r | ${ }^{10+}$ | c2 | 1601.63 |
| G1706* | Apple (Malus sp) | 4 | 260 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | A group of well pruned apples growing in a grassy area at the side of the access route. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 197.92 |
| G1707* | European Larch (Larix deiciua) Hawhtorn (Crataegus monogna), Scotis Pine (Pinus sylvestris) | 10 | 400 | 4 | 4 | 4 | 4 | na | na | Fair- Dead | sm | Fair - Dead | Many standing dead trees within group. A line of field boundary trees, dominant species is larch. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 1610.46 |
| H1708* | Blackthorn (Prunus spinosa) Hawthorn (Crataegus monogyna), Sycamore (Acer pseudoplatanus | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundarar hedgerow with some minoor trees |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 1752.87 |
| H1709* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \\ \hline \end{gathered}$ | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained field boundary hedgerow recently topped at $\qquad$ |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 1454.99 |
| ${ }^{61710}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 500 | 5 | 5 | 5 | 5 | na | na | Good | sm | Good | A group of four homogenous oak trees. All similar in form and stature. Minor ivy growth on stems, minor deadwood in crowns typical of species. |  | NA | r | N | N | N | ${ }^{20}+$ | ${ }^{\text {B1,2}}$ | 845.52 |
| G171* | $\begin{gathered} \text { Holly (Ilex aquifolium ) } \\ \text { Sycamore (Acer } \\ \text { pseudoplatanus) } \\ \hline \end{gathered}$ | 5 | 170 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | Two hollies and one sycamore. Minor trees easily replaced in current context. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 42.39 |
| G1712* | Cherry (Prunus sp), Hawthorn (Crataegus monogyna), Holly (llex aquifolium), Popla (Populus sp | 15 | 380 | 4 | 4 | 4 | 4 | na | na | Good | r-SM | Good-Fair | A group of mixed species within grassy area at the roadside One poplar with southern lean toward road. Minor wounds on seem. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 198.32 |
| ${ }^{61713^{*}}$ | $\begin{gathered} \hline \text { Cherry (Prunus sp), Manna } \\ \text { Ash (Fraxinus ornus) } \end{gathered}$ | 6 | 270 | ${ }^{3}$ | 3 | 3 | ${ }^{3}$ | na | na | Good | sm | Good | Minor bacterial infection on lateral branch of cherry. Good forms for ornimental trees. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 72.61 |
| H1714* | Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa) | 2 | 160 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundary hedgerow. Recently flailed back to 2 m. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 923.34 |
| H1715 ${ }^{\circ}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \end{gathered}$ | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundary hedgerow. Recently flailed. One tree growing within. Ivy growth throughout. |  | NA | r | N | Y | N | ${ }^{10+}$ | C2 | 1436.88 |
| H1716* | Holy (lex aquitiolium) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Gorse, pivet. Front garden boundary hedge, well maintained. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 143.1 |


| Tree ID | Species | Estimated Height (m) | $\underset{\substack{\text { Diamemer } \\ \text { Diamm }}}{\text { (mmor }}$ |  | $\left.\begin{gathered} \text { canopy } \\ \text { Sproas } \\ (s) \end{gathered} \right\rvert\,$ | $\begin{array}{\|c} \substack{\text { canopy } \\ \text { Snpead } \\ \text { (E) }} \\ \hline \end{array}$ |  | $\begin{gathered} \text { First } \\ \begin{array}{c} \text { Significant } \\ \text { Branch }(m) \end{array} \end{gathered}$ | $\begin{array}{\|c\|} \text { Canopy } \\ \text { Clearance } \\ (m) \end{array}$ | Physiological Condition | ${ }_{\text {Lite }}^{\text {Lite }}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribition } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { B5s837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61717* | $\begin{aligned} & \text { Box (Buxutus semperviens } \text { Box) } \\ & \hline \end{aligned}$ | 2 | 150 | ${ }^{0.5}$ | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Front garden hedge growing ver boundary wall. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 87.27 |
| G1718* |  | 15 | 400 | 5 | 5 | 5 | 5 | na | na | Good | Y rem | Good | Some tall conifers with young ornamental trees at garden boundary. |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 80.21 |
| G1719* | Ever (Sambucus nigra) | 2.5 | 100 | 1 | 1 | 1 | 1 | n/a | n/a | Good-Fair | Y-SM | Good-Fair | A minor group of scrub species. No access to base. Visibility |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 55.07 |
| H1720* | Holy (lex aquitiolium) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well maintained front garden hedge. Provides good screening value. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 100.4 |
| G1721* | Hawthon (Crataegus monogyval | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well maintained boundary heege. |  | NA | r | Y | Y | r | $10+$ | C2 | 2479.82 |
| G1722* | Hawthorn (Crataegus monogyna) | 8 | 250 | ${ }^{3}$ | ${ }^{3}$ | 3 | 3 | na | na | Good - Fair | SMEM | Good-Fair | A line of well spaced hawthorns. Ivy growth within group. Growing along boundary fence. Good overall forms. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 513.05 |
| G1723* | $\begin{aligned} & \text { Hawhorn(CCataegus } \\ & \text { monoroyna) , Blackhthorn } \\ & \text { Prunus spinosa) } \\ & \hline \end{aligned}$ | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | Well mainained boundary hedgerow. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 1554.83 |
| H1724* | $\begin{aligned} & \text { Hawthorn (Crataegus } \\ & \text { monogyna), Blackthorn } \\ & \text { (Prunus spinosa) } \end{aligned}$ | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well minitained boundar hedgerow. |  | NA | $\checkmark$ | N | $\checkmark$ | N | $10+$ | C2 | 5220.08 |
| H1725* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 1 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained bundary hedgerow. |  | NA | $r$ | N | Y | N | ${ }^{10+}$ | c2 | 1037.49 |
| G1726* |  | 1 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well mintaine boundary hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 961.94 |
| ${ }^{\text {H1727* }}$ | Hawthon( (Crataegus monooyna | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundar hedgerow. |  | NA | N | N | $r$ | N | ${ }^{10+}$ | C2 | 1878.1 |
| H1728* | Hamtomin Crataegus | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well mainained boundary hedge. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 754.28 |
| H1729* | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well maintained boundary hedgerow. |  | N/ | N | N | r | N | ${ }^{10+}$ | C2 | 873.6 |
| 61730* | Hawhtom (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well minintaine b bundary hedgerow. Dense in coverage. |  | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 695.87 |
| G1731* | $\begin{array}{\|c} \text { Spruce (Picicassp), Lawson } \\ \text { Cyperess (Chamacyparis } \\ \text { lawsoniana) } \end{array}$ | 7 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good | Picea orientalis. Two minor conifers growing behind boundary wall. No access to base. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 45.33 |
| G1732* |  | 18 | 1000 | 6 | 6 | 6 | 6 | nıa | na | Good - Dead | sm.M | Good - Dead | Some large mature trees with regeneration growth in understory. <br> Some significant deadwood in lower crowns of mature trees due to shaded conditions. Minor amount of standing deadwood in group. group. |  | NA | r | N | N | N | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 4690.99 |
| G1733* | Common Oak (Quercus robur), Sycamore (Acer pseudoplatanus), Beech (Fagus sylvatica) | 15 | 1000 | 7 | 7 | 7 | 7 | na | na | Good - Fair | SMM | Good - Fair | Large oak in group likely circa 1000 dbh . No access to bases Mostly minor trees with 3 early mature to mature specimens within. Dense ivy growth on most northern tree in group. One large standing dead tree picked out as individual |  | NA | r | N | N | N | ${ }^{40+}$ | ${ }^{\text {A }, 2}$ | 1677.54 |
| ${ }^{\text {H1734* }}$ | Lawson Cypress Chamazecyaris lassoniana) Hawhtorn (Crataegus, monogyna) | 2.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundary hedgerow. Provides good screening value for private property. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 703.81 |
| G1735* | Norway Maple (Acer platanoides), Silver Birch (Betula pendula), Willow (Salix sp) | 10 | 200 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | Corsscrew wilow. A smal group of minor tress. Good tuture |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 134.2 |
| G1736* |  | 8 | 200 | 2 | 2 | 2 | 2 | n/a | na | Good- Dead | sm | Good- Dead | Surveyed from a distance due to access restrictions. Dense ivy growth on some trees within group. Group situated to east and north east of pylon. Minor scrub trees currently with limitedvalue <br> to landscape. Dead tree within group, likely elm. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 557.58 |
| ${ }^{\text {H1737* }}$ | Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa), Elder (Prunus spinosa), Elde (Sambucus nigra) (Sambucus nigra) | 1.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | SMEM | Good | A well maintained boundary hedgerow. Ify growh within. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 1424.33 |
| ${ }^{\text {H1738* }}$ |  | 2 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well mainained fied boundary hedgerow. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 5679.08 |
| H1739* | Hawthorn (Crataegus monogyna) | 1 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A section if field boundary hedgerow. Well maintained but left to grow around street light. Recently topped to 1 m . |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 114.46 |
| ${ }^{\text {H1740* }}$ | Hazel (Corylus avellana), Hawthorn (Crataegu monogyna) | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | Previously flailed section of hedgerow. Primarily consists of coppiced hazel |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 394.93 |
| H1741* | Hawthorn (Crataegus monogyna) | 2 | 100 | ${ }^{0.5}$ | 0.5 | 0.5 | 0.5 | na | na | Good | r-SM | Good |  |  | NA | $r$ | N | N | N | ${ }^{10+}$ | C2 | 611.83 |
| G1742* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 2 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r-SM | Good | A section of hedgerow, some recently planted. Tree guards still <br> present at bases. Well maintained. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 1625.8 |
| W1743* |  | 25 | 850 | 7 | 7 | 7 | 7 | na | na | Good- Dead | r-M | Good- Dead | Lime, hawthorn. A small woodland adjacent to the roadway Dense ivy coverage within group, shrouding majority of tree stems. Dominant species in group is sycamore. Deadwood within group. No access to bases. Little understory of hazel. |  | NA | r | N | Y | N | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 5840.12 |
| H1744* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \end{gathered}$ | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained section of boundary hedgerow. Trees growing within picked out as individual features. |  | NA | r | r | r | N | ${ }^{10+}$ | C2 | 1385.15 |


| Tree ID | Species | Estimated Height (m) | $\underset{\substack { \text { Siemmer } \\ \begin{subarray}{c}{\text { Diamer } \\ (m m){ \text { Siemmer } \\ \begin{subarray} { c } { \text { Diamer } \\ ( m m ) } }\end{subarray}}{\text { Stan }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sroead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopp } \\ \text { Spread } \\ \text { (s) }}}{ }$ | $\begin{array}{\|c} \text { Canopy } \\ \text { Sproad } \\ (E) \end{array}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spreayd } \\ \text { (m) } \end{array} \right\rvert\,$ | $\begin{array}{\|c} \substack{\text { Fivist } \\ \text { Signiticant } \\ \text { Branch ( }(\mathrm{m})} \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | $\begin{gathered} \text { Individual Tree } \\ \text { Impacts } \end{gathered}$ |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remainining } \\ \text { Contrubtion } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H1745* | Beech (Fagus syvatica) | 2.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | ${ }^{\text {A well maintained boundary hedederow. Provides s god screening }}$ value or private property. |  | NA | $r$ | N | N | N | $10+$ | c2 | 195.97 |
| G1746* | Beech (Fagus syvaitia) | 2.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 131.28 |
| H1747* | Hawhoorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well mainained seciio of boundary hedgerow. |  | NA | N | N | r | N | ${ }^{10+}$ | C2 | 249.66 |
| ${ }^{\text {H1748* }}$ |  | 4 | 200 | 1 | 1 | 1 | 1 | na | na | Good | r-Sm | Good | Elm, horse chestnut, blackthorn. A well maintained boundary hedgerow. Minor recently planted trees within with guards, stakes and ties present. Good overall mix of broadleaf species. Good future potential. |  | NA | n | N | N | r | ${ }^{10+}$ | c2 | 2966.6 |
| G1749* |  | 6 | 200 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | A small group of roadside trees. Good forms and good future potential. Easily replaced in current context. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 93.85 |
| ${ }^{1750}$ | Ast (Fraxius excelsior) | 16 | 950 | 3 | 7 | 7 | 10 | 5.0/s | 4 | Fair | м | Poor | Toadstall fungal fruiting bodies at base although degraded. Likely Armillaria sp. Stem decay. Pruned back from north to clear power cables. - photos GT 03/03/22 10:06 power cables. - photos GT 03/03/22 10:06 |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {в3 }}$ | 408.12 |
| ${ }^{1751}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 650 | 1 | 7 | 7 | 7 | 3.56 | 1 | Good | м | Fair | Some major deadwood and stubs. Only 4 m width clearance between tree and power cable post on opposite side of track. photo GT 03/03/22 10:11/12am |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81}{ }^{2}$ | 191.06 |
| ${ }^{\text {T17 }} 17$ | Ast(Fraxinus exeelsior) | 10 | 350 | 4 | 4 | 4 | 4 | ${ }^{3.0 N}$ | 1 | Good | sm | Good |  |  | Affeted M Mnaged | na | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 55.4 |
| T1753 | Ash (Fraxinus exeelsior) | 7 | $270,170,170,150$, $100,100,100,100$, 100,100 | 5 | 4 | 5 | 8 | na | 0 | Good | ем | Poor | Coppiced at 1 m producing multi-stemmed form with original leader laid horizontal to west with new stems forming. |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 83.64 |
| T1754 | Ast (Fraxius excelsior) | 14 | 490,260,280, 180 | 6 | 8 | 6 | 6 | na | 0 | Good | ем | Fair | One main stem with secondary stems from ground level. Main tree previously pollarded with knuckles evident. Currently has a full crown. |  | Affeted M anaged | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 189.25 |
| T1755 | Fied Maple (Acer camposte) | 8 | 450,350,260 | 5 | 5 | 5 | 5 | 1.0w | 0 | Good | ем | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 177.54 |
| T1756 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 8 | 480 | 6 | 6 | 6 | 6 | 3.0 N | 1.5 | Good | em | Good | Approx 7 m fome exising tarmac |  | Affeted Managed | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 104.19 |
| T1757 | Common Oak (Quercus robur) | 7 | 350 | 4 | 5 | 4 | 5 | na | 2 | Good | ем | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{1} 1$ | 55.4 |
| T1758 | Weeping Willow (Salix $X$ chrysocoma | 5 | 420 | 6 | 4 | 7 | 5 | ${ }^{3.5 N}$ | 2 | Good | ем | Fair | Previously topped at 3.5 m producing dense, multi-stemmed crown. Topped again at 5 m under power cables. 4 m back from edge of road. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 79.77 |
| T1759 | Common Oak (Quercus robur) | 6 | 220 | 3 | 3 | 3 | 3 | 3.0w | ${ }^{3}$ | Good | sm | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 21.89 |
| T1760 | Common Oak (Quercus robur) | 5 | 220 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | 3.0 N | 3 | Good | sm | Good |  |  | Notafficted | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 21.89 |
| T1761 | Common Oak (Quercus robur) | 6 | 360 | 4 | 4 | 6 | 6 | ${ }^{1.5 \mathrm{Ne}}$ | 1.5 | Good | ем | Good | On other side of dith trom road. Approx 4 m back. |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81,2}$ | 58.61 |
| ${ }^{11762}$ | Common Oak (Quercus robur) | 18 | 850 | 3 | 8 | 6 | 5 | 3.5Nw | 2 | Good | м | Fair |  |  | Affeted Managed | NA | NA | NA | NA | $40+$ | ${ }^{\text {A }, 2}$ | 326.72 |
| T1763 | Ass (Fraxinus exelsisior) | 18 | 650 | 6 | 8 | 10 | 8 | 4.0w | 2 | Fair | м | Fair |  |  | Affeted M anaged | N/A | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,2}$ | 191.06 |
| ${ }^{\text {T1764 }}$ | Assh(Fraxinus excelisior) | 6 | 180 | 3 | 3 | 3 | 3 | na | ${ }^{0.5}$ | Good | sm | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 14.65 |
| T1765 | Assh(Fraxinus exelsior) | 6 | 260 | 4 |  | 4 | 3 | na | , | Good | sm | Good |  |  | Affeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 30.57 |
| T1766 | Ast(Fraxinus exeelsior) |  | 300 | 4 | 5 | 5 | 4 | 3.015 | 1 | Good | sm | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 40.7 |
| T1767 | Ash(Fraxius exeelsior) | 9 | 340 | 5 | 4 | 4 | 4 | 3.015 | 1 | Good | sm | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | 81,2 | 52.28 |
| T1768 | Ast(Fraxius excelsior) | 9 | 300 | 4 | 4 | 4 | 3.5 | 3.015 | 1 | Good | SM | Good |  |  | NotAffeted | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 40.7 |
| T1769 | Ast (Fraxius exeelsior) | 7 | 260 | 5 | 5 | 4 | 4 | 3.05 | 2 | Good | sm | Good |  |  | Notaffeted | N/ | NA | NA | NA | ${ }^{20+}$ | B1,2 | 30.57 |
| T1770 | Ast (Fraxinus excelsior) | 7 | 280 | 5 | 5 | 5 | 5 | 4.015 | 1 | Good | sm | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 35.45 |
| T1771 | Common Lime (Tilia $X$ eutropaeal | 15 | 700 | 6 | 6 | 6 | 6 | 6.0 N | 4 | Good | m | Good |  |  | Not Affected | N/ | NA | NA | NA | ${ }^{20+}$ | B1,2 | 221.58 |
| T1772 |  | 12 | 410 | 4 | 6 | 3 | 5 | na | na | Good | ем | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81, 2 | 76.02 |
| T1773 | Weeping Willow (Salix $X$ chrysocoma) | 18 | 660 | 8 | 9 | 9 | 9 | 5.0W | 0 | Good | м | Good |  |  | Notaficted | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 196.98 |
| T1774 | Sycamore (Acer pseudoplatanus) | 15 | 340,330,330 | 4 | 4 | 5 | 5 | 3.0/s | 1 | Good | м | Fair | Main tree forked at 1.2 m with cup union. Secondary stem to South from ground level stunted by main tree. | Remove deadwood over roads. $(<3$ months) | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81, 2 | 150.77 |
| T1775 | Lime (TIla sp) | 15 | 590 |  | 6 | 7 | 6 | 4.0 N | 1 | Good | M | Good | Topped in distant past at 3m producing dense, multi-stemmed crown. Tight unions, deadwood and stubs. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 157.41 |
| T1776 | Ast(Fraxius excelsior) | 10 | 300 | 5 | 5 | 5 | 5 | 4.015 | 3 | Good | sm | Fair |  |  | Not Afficted | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 40.7 |
| T1777 | Ast (Fraxius excelsior) | 7 | 300 | 5 | 2 | 3 | 3 | 4.0/5 |  | Good | sm | Fair |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 40.7 |
| T1778 | Ast(Fraxius excelsior) | 7 | 260 | 4 | 3 | 5 | 3 | 4.0w | - | Good | sm | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 30.57 |
| T1779 | Ass (Fraxinus exelsisior) | 10 | 340 | 6 | 6 | 6 | 6 | 4.0w | 3 | Good | sm | Fair |  |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 52.28 |
| T1780 | Ast (Fraxinus exelelior) | 10 | 360 | 6 | 6 | 6 | 6 | 4.0 W | 3 | Good | sm | Good |  |  | Notaffeted | N/ | NA | NA | NA | ${ }^{20+}$ | B1,2 | 58.61 |
| T1781 | Ast (Fraxius exeelsior) | 9 | 300 | , |  | 6 | 4 | 4.0 W |  | Good | sm | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 40.7 |
| ${ }^{1788}$ | Ast (Fraxius excelsior) | 9 | 430 | 6 | 5 | 8 | 5 | 4.0w | 3 | Good | sm | Poor | Deadwood and stubs. Hazard beam split in central stem at 5 m . Epicormic shoots on limbs. Reduced safe life expectancy. | Remve section with hazard beam crack and remove deadwood towards road (< 3 months) | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }_{\text {c }}$, 2 | 83.61 |


| Tree ID | Species | Estimated Height (m) | $\underset{\substack{\text { Diamemer } \\ \text { Diamm }}}{\text { (mmor }}$ |  | $\left.\begin{array}{\|c} \text { Canopy } \\ \text { Spread } \\ \text { (s) } \end{array} \right\rvert\,$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snperad } \\ (E)} \end{array}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snpead } \\ \text { (m) } \end{array} \right\rvert\,$ | $\begin{array}{\|c\|c} \text { First } \\ \hline \end{array} \begin{gathered} \text { Signiticant } \\ \text { Branch }(m) \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|c\|c} \hline \text { Lire } \\ \text { Stage } \end{array}$ | Structural <br> Conditio | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T1783 | Ash (Fraxinu exeelisor) | 9 | 300 | 4 | 5 | 5 | 4 | 3.0sw | 1.5 | Good | sm | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | 81,2 | 40.7 |
| T1784 | Ast(Fraxius excelsior) | 8 | 260 | 4 | 4 | 4 | 4 | 4.0 N | 3 | Good | SM | Good |  |  | Notaffeted | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 30.57 |
| T1785 | Ast (Fraxius excelsior) | 8 | 260 | 4 | 4 | 4 | 4 | 4.0 N | 3 | Good | SM | Good |  |  | Notaffected | NA | NA | NA | NA | $20+$ | B1,2 | 30.57 |
| ${ }^{11786}$ | Ast(Fraxinus excelsior) | 8 | 290 | 6 | 6 | 6 | 4 | 2.51 E | 1.5 | Good | SM | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 38.03 |
| T1787 | Ast (Fraxius exeelsior) | 8 | 340 | 6 | 6 | 6 | 4 | 3.015 | 3 | Good | sm | Good |  |  | Affected Manayed | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 52.28 |
| ${ }^{\text {T1788 }}$ | Ass (FFraxinu exeelsior) | 6 | 240 | 4 | 4 | 4 | 4 | 3.0 E | 3 | Good | sm | Fair |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 26.05 |
| T1789 | Ass(Fraxinus exelelior) | 6 | 200 | 3 | 3 | 3 | 3 | na | 2 | Good | sm | Fair |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 18.09 |
| T1790 | Ast (Fraxinus excelsior) | 7 | 280 | 4 | 4 | 4 | 4 | ${ }^{3.015}$ | 2 | Good | SM | Fair |  |  | Removed | NA | NA | NA | N/ | ${ }^{10+}$ | C1,2 | 35.45 |
| ${ }_{\text {T1791 }}$ | Assh(Fraxinus exelesior) | 9 | 340 | 6 | 6 | 6 | 6 | 3.015 | 2 | Good | sm | Fair |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 52.28 |
| $\mathrm{T}^{1792}$ | Ass (Fraxinus exelesior) | 8 | 260 | 5 | 5 | 5 | 5 | 3.015 | 2 | Good | sm | Fair |  |  | Affected Manayed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}, 2$ | 30.57 |
| ${ }^{\text {T1793 }}$ | Beech (Fagus syvatica) | 10 | 440 | 6 | 2 | 8 | 8 | 2.01E, 2.0W | 2 | Good | ем | Fair | One sided to North. Twisted a ad crossing banches. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | 81,2 | 87.55 |
| T1794 | Ast (Fraxinus excelsior) | 8 | 440 | 6 | 5 | 6 | 6 | 2.01E, 2.0W | 2 | Good | ем | Fair | One sided to North. Dense ivy into Crown. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81,2}$ | 87.55 |
| T1795 |  | 13 | 320 | 5 | 3 | 4 | 4 | na | 3 | Good | em | Fair | Narrow torm and crom Iffed away from track. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 46.31 |
| ${ }^{\text {T1796 }}$ | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 16 | 440 | 6 | 6 | 6 | 6 | 5.0 N | 3 | Good | ем | Fair |  |  | Afrected Managed | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 87.55 |
| T1797 | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \\ & \hline \end{aligned}$ | 16 | 260 | 5 | 4 | 4 | 2 | 2.0 N | 3 | Good | ем | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 30.57 |
| ${ }^{\text {T1798 }}$ | Crack wilow (Salix fragils) | 6 | 1000* | 10 | 2 | 2 | 5 | na | ${ }^{0.5}$ | Fair | v | Sump | Large deteriorating stem with Ganoderma sp. and a deteriorating polypore bracket. Limited canopy but vigorous growth |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A3 }}$ | 452.21 |
| T1799 | Widid Cherry (Prunus avium) | 6 | 260 | ${ }^{3}$ | 5 | 5 | 5 | na | 0.5 | Fair | sm | Sump |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 30.57 |
| T1800 | Ammond (Prunus dulicis) | 6 | 180 | 4 | 1 | 3 | 4 | na | 3 | Fair | EM | Fair | Some deterioration to stem. Deadwod and stus. |  | Notaffeted | NA | NA | NA | NA | $10+$ | ${ }^{1}$ | 14.65 |
| T1801 | Crack Wilow (Salixfagis) | 18 | 900 | ${ }_{8}$ | 8 | 8 | 8 | na | 1.5 | Good | м | Poor |  | Consider pollard at 6 m to safeguard <br> users of track. | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1} 1$ | 366.29 |
| ${ }^{18802}$ | Wid Cherry (Prnus avium) | 9 | 300 | 5.5 | ${ }^{3}$ | ${ }^{3}$ | 3 | na | 2 | Good | em | Fair | Leaning towards track with tear wounds. Defect to stem but good reaction wood. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 40.7 |
| T1803 | Widid Cherry (Prunus avium) | 10 | 360 | 6 | 6 | 6 | 6 | 5.0 N | 1.5 | Good | ем | Fair |  |  | Affected Manexed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{1} 1$ | 58.61 |
| T1804 | Common Alder (Alnus glutinosa) | 12 | 450 | 4 | 5 | 3 | 5 | 4.015 | 1.5 | Good | ем | Good |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1}$ | 91.57 |
| ${ }^{\text {T1805 }}$ | Widid Chery (Prunus avium) | 5 | 110 | ${ }^{0.5}$ | 3 | ${ }^{0.5}$ | ${ }^{0.5}$ | na | 3 | Fair | sm | Poor | Virtually no canopy. |  | Affected Managed | NA | NA | NA | NA | <10 | U1,2 | 5.47 |
| ${ }^{T} 1806$ | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | ${ }^{20}$ | 600 | 8 | 3 | 8 | 8 | ${ }^{6.0 \mathrm{~N}}$ | 1 | Good | m | Good | One sided canopy due to being pruned back from low voltage power cables. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 162.79 |
| ${ }^{\text {T1807 }}$ | Hawthorn (Crataegus monogyna) | 6 | 300,300 | 4 | 4 | 4 | 4 | na | 0.5 | Good | ем | Good |  |  | Affected Manayed | NA | NA | NA | NA | $10+$ | c2 | 81.4 |
| T1808 | Siver Birch (Betula pendula) | 3.5 | 80 | 1 | 1 | 1 | 1 | na | 1 | Good | Y | Good |  |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 2.89 |
| T1809 | Siver Birch (Betula pendula) | ${ }^{3} .5$ | 60 | 1 | 1 | 1 | 1 | na | 1 | Good | r | Good |  |  | Notafected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 1.63 |
| T1810 | Horse Chestnut (Aesculus hippocastanum) | 5 | 190 | 2 | 2 | 2 | 2 | na | 2 | Good | Y | Good |  |  | Affected Managed | NA | NA | NA | N/ | $10+$ | C1 | 16.32 |
| ${ }^{T} 1811$ | Horse Chestnut (Aesculus hippocastanum) | 6 | ${ }^{320}$ | 4 | 4 | 4 | 4 | ${ }^{3.0 \mathrm{~N}}$ | 2 | Good | SM | Fair |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 46.31 |
| T1812 | Ash (Fraxius excelsior) |  | 60 | 1 | 1 | + | 1 | n/a | I | Good | Y | Fair |  |  | Notaffeted | NA | NA | NA | NA | $10+$ | ${ }^{1}$ | 1.63 |
| ${ }^{T 1813}$ | Horse Chestnut (Aesculus hippocastanum) | , | 310 | ${ }^{3}$ | 3 | 4 | 4 | 3.01 | 1.5 | Good | sm | Fair | Reasonabe shape and form. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 43.46 |
| T1814 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 4 | 250 | ${ }^{3}$ | 0.5 | 1 | 1 | na | 1.5 | Good | ем | Fair | Decay in stem with signiticant lean. Low target |  | Notaffected | NA | NA | NA | NA | $10+$ | C1 | 28.26 |
| G1815 | Blackhorn (Prunus spinosa), Elder (Sambucus nigra), Hawthorm (Crataegus monogyna) | 4 | 100 | ${ }^{1}$ | 1 | 1 | 1 | na | na | Good | smem | Fair | Scrapoy ticket beneath power cables. |  | NA | $r$ | N | Y | N | ${ }^{10+}$ | c1,2 | 585.96 |
| 61816 | Eder (Sambucus nigra) | 3 | 220 | 1 | 1 | 1 | 1 | na | na | Good - Poor | ем | Good - Poor |  |  | NA | r | N |  | N | ${ }^{10+}$ | C1, 2 |  |
| 61817 | Hazel ( Coryus ivelana) | 3 | 220 | 1 | 1 | 1 | 1 | n/a | na | Fair | EM | Fair | Cutbackto stumps with vigorous new growh. |  | NA | Y | $r$ | N | N | ${ }^{10+}$ | c1,2 | 77.85 |
| 61818 |  | 10 | 260 | 2 | 2 | 2 | 2 | na | na | Good- -air | sm:EM | Good- - Far |  |  | NA | r | r | r | N | ${ }^{10+}$ | C1,2 | 239.81 |
| 61819 | Hawtorn (Crataegus monogyna) | 3 | 200 | 1.5 | 1.5 | ${ }^{1.5}$ | 1.5 | na | na | Good | м | Good | Regulary flailed. Dense |  | NA | r | N | Y | N | ${ }^{10+}$ | c1,2 | 670.84 |
| 61820 | Norway Spruce (Picea abies), Larch (Larix sp) | 9 | 200 | 3 | 3 | ${ }^{3}$ | 3 | n/a | na | Good - Poor | sm | Good-Poor | Four trees closestit road topped at 5 m under power c cables. |  | NA | r | N | N | N | $10+$ | c1,2 | 82.77 |
| H1821 | $\begin{gathered} \hline \text { Leyland Cypress ( } X \\ \text { Cupressocyparis leylandii) } \end{gathered}$ | 2.5 | 200 | 1 | 1 | 1 | 1 | nıa | na | Good | ем | Fair | Regularly sided up towards road but left into garden. Recently topped at current height. |  | NA | r | N | Y | N | $10+$ | C1,2 | 91.37 |
| H1822 | Hawthorn (Crataegus monogyna) | 2 | 100 | 0.5 | 0.5 | ${ }^{0.5}$ | 0.5 | na | na | Good | em | Good | Dense and regulary tilied. |  | NA | r | N | N | N | $10+$ | C1,2 | 146.28 |
| $\mathrm{G}_{1823}$ | Hawthon (Crataegus monogyva $)$ | 1.2 | 50 | 0.5 | 0.5 | 0.5 | 0.5 | nıa | na | Good | sm | Good |  |  | NA | r | N | N | r | ${ }^{10+}$ | C1, 2 | 304.18 |
| 61824 | Hybrid black poplar (Populus $x$ canadensis) | 20 | 650 | 6 | ${ }^{6}$ | ${ }^{6}$ | 6 | na | na | Good | ем | Good |  |  | NA | r | N | r | N | ${ }^{20}+$ | ${ }^{81,2}$ | 392.67 |
| 61825 | Birch (Betula sp), Willow (Salix sp) | 10 | 240 | 1 | 1 | 1 | 1 | na | Na | Good Poor | Y-EM | Good - Poor | $\begin{array}{c}\text { Some willow in poor condition with dead sections but behind wall } \\ \text { and low target. }\end{array}$ |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 475.29 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height (m) }}}{ }$ | $\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ (m m){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ ( m m ) } } \end{subarray}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SNad } \end{array}$ | $\underset{\substack{\text { Canoppy } \\ \text { Snpead } \\ \text { (s) }}}{ }$ | $\begin{array}{\|c} \text { Canopy } \\ \text { Sproad } \\ \text { (E) } \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snpoay } \\ \text { (w) }} \end{array}$ | $\left\lvert\, \begin{gathered} \text { First } \\ \begin{array}{c} \text { Signiticant } \\ \text { Branch }(m) \end{array} \\ \hline \end{gathered}\right.$ | $\begin{gathered} \text { Canopy } \\ \substack{\text { clearance } \\ (m)} \end{gathered}$ | Physiological Condition | $\begin{array}{\|c\|c} \hline \text { Lite } \\ \text { Stage } \end{array}$ | $\begin{array}{\|l\|l\|l\|} \hline \text { Structural } \\ \text { Condition } \end{array}$ | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remainining } \\ \text { Contrubtion } \\ \text { (years) } \end{gathered}$ | $\begin{aligned} & \text { Bs5837 } \\ & \text { Cuanty } \\ & \text { Cutegory } \end{aligned}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1826 | Field Maple (Acer campestrea), Beech (Fagus syvatica), Lime (Tilia sp) | 14 | 500 | 6 | 6 | 6 | 6 | na | na | Good | SMM | Good | Beyond wall. Not tulls sureyed. No major visible defectis. |  | NA | r | N | r | N | ${ }^{20}+$ | ${ }_{81}{ }^{2}$ | 258.31 |
| 61827 | Pine (Pinus sp) | 16 | 380 | ${ }^{4}$ | 4 | 4 | 4 | na | na | Good-Fair | em | Good-Poor | One tre smapped out at $5 m$. Some suppressed by others. |  | NA | r | N | N | N | ${ }^{20}+$ | ${ }_{81,2}$ | 139.59 |
| 61828 |  | 18 | 250 | 4 | 4 | 4 | 4 | na | na | Good | smem | Good- Fair | Woodland copse. Some possible Ash dieback. - goat willow, pine, hawthorn, cherry |  | NA | r | N | N | n | ${ }^{20}+$ | B1,2 | 601.18 |
| G1829 |  | 12 | 260 | 4 | 4 | 4 | 4 | na | na | Good | ем | Good-Fair | ny on stems. Dense brambe understorey. |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{82}$ | 959.89 |
| H1830 | $\begin{gathered} \text { pseudoplatanus) } \\ \text { Hawthorn (Crataegus } \\ \text { monoavna) } \end{gathered}$ | 3 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Dense with iv. Reguarry puned. Dropoping in height |  | NA | $r$ | N | r | N | ${ }^{10+}$ | C1,2 | 311.78 |
| G1831 | Hawhorn( Crataous monogryay | 5 | 250 | 3 | 3 | 3 | 3 | n/a | n/a | Good | ем | Fair | Mosty hawhorm covered in dense in. |  | NA | $r$ | N | r | N | ${ }^{10+}$ | C2 | 179.69 |
| G1832 |  | 5 | 260 | 2 | 2 | 2 | 2 | na | na | Good - Poor | ем | Good-Poor |  |  | NA | r | N | r | N | ${ }_{10+}$ | c1,2 | 36.85 |
| G1833 | Common Alder (AInus glutinosa), Silver Birch | 10 | 280 | 2 | 2 | 2 | 2 | na | na | Good | ем | Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 186.04 |
| H1834 |  | 1.2 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Fair | ем | Fair | Regulaty flilied to current height ivy and rose.. Ast, Hawhorn, |  | NA | r | N | N | N | ${ }_{10+}$ | c1,2 | 260.02 |
| G1835 |  | 3 | 80 | 1 | 1 | 1 | 1 | na | n/a | Good | r-sm | Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 79.66 |
| ${ }^{61836}$ |  | 1.2 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Fair | smem | Fair |  |  | NA | r | N | N | N | ${ }_{10+}$ | c1,2 | 196.9 |
| G1837 | $\begin{aligned} & \text { Common Alder (Alnus } \\ & \text { glutinosa), Hawthorn } \\ & \text { (Crataegus monogyna) } \end{aligned}$ | 9 | 400 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Good | smem | Good- Fair | Growing on South side of stream. Dense ivy throughout. Flailed on south side. |  | NA | N | N | r | r | ${ }^{10+}$ | c1,2 | 186.52 |
| G1838 |  | 18 | 500 | 6 | 6 | 6 | 6 | na | na | Good-Fair | sm. | Good-Poor | A mix of mostly alder and field maple positioned on each side of the stream. Dense ivy throughout. Some collapsed lesser stems and one to Western edge of group with large failure and weak and one to Western edge of group with arge talure and weak stem remaingg. Could be coppicer rather than removed all together. | Coppice tree to western edge of <br> group to manage risk of collapse site useage requires. | NA | r | N | r | r | ${ }^{20+}$ | B1,2 | 916.02 |
| G1839 | Other | 3 | 80 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | ем | Fair | Scruby privet. |  | N/ | N | N | r | N | ${ }^{10+}$ | c1,2 | 35.98 |
| ${ }^{\text {T } 18400^{\circ}}$ | Weeping Willow (Salix X chrysocoma) | 13 | 820 | 7 | 7 | 7 | ${ }^{3}$ | na | 1 | Good | м | Good | Major deadwood in crown, normal for species and age. Asymmetrical crown formation due to trees now removed. Species with poor durability in maturity. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81}{ }^{2}$ | 304.06 |
| $\mathrm{T}^{1841}{ }^{1}$ | Fied Maple (Acer campeste) | 7 | 100,120,250,20 | 4 | 4 | 4 | 4 | 1.0/s | 3 | Good | ем | Fair | Established within rural hedgerow. Dimensions estimated. Immediately west of drainage ditch. |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 61.18 |
| ${ }^{\text {T1842 }}$ | Sycamore (Acer pseudoplatanus) | 7 | 290 | 3 | 3 | ${ }^{3}$ | 3 | 3.55 | ${ }^{3} .5$ | Poor | sm | Fair | No access, dimensions estimated. Significant crown dieback, circa $30 \%$ live buds remaining. Major deadwood |  | Not Affeted | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 38.03 |
| T1843 | Common Oak (Quercus robur) | 10 | 450 | 6 | 6 | 6 | 6 | 4.01sw | 4 | Good | em | Good | Established within rural hedgerow, dimensions estimated. Good branching pattern and bud density. |  | Notaffected | N/ | NA | NA | NA | ${ }^{20+}$ | 81, 2 | 91.57 |
| ${ }^{T 1844}$ | Common Oak (Quercus robur) | 15 | 700 | ${ }^{8}$ | 8 | 8 | 8 | 4.0w | 5 | Good | ем | Good | No access to base, established within rural hedgerow. Bud density and branching pattern normal. Major deadwood in crown, normal for species and age. Low risk. |  | Affeted M anaged | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A }}$ | 221.58 |
| T1845* | $\underbrace{\text { robur) }}_{\text {Common Oak (Quercus }}$ | 11 | 300 | 5 | 5 | 0.5 | 3 | 0.5/s | 5 | Poor | sm | Fair | Significant structural and physiological suppession by mature oak SW . |  | Affeted M nnaged | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 40.7 |
| ${ }^{11846}$ | Ass (Fraxius exeelsior) | 17 | 800 | 8 | 8 | 8 | 10 | 5.0/sw | 5 | Good | м | Good |  |  | Afected Managed | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 289.41 |
| T1847 | Common Oak (Quercus robur) | 11 | 480 | 6 | 6 | 6 | 6 | 4.01 | 4 | Good | ем | good | Dimensions estimated. Bud density and branching pattern normal. |  | Notaffected | N/ | NA | NA | NA | ${ }^{20+}$ | 81,2 | 104.19 |
| T1848 | Fied Maple (Acer campeste) | 5 | 250 | 5 | 1 | 1 | 1 | 2.015 | 4 | Fair | sm | Fair | No access, established at base of ditch. Lean of stem east with corrective crown growth. - Contact wounding to stem, likely falling <br> damage.Dense ivy establishment. |  | Notaffeced | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 28.26 |
| $\mathrm{T}^{1849}{ }^{\circ}$ | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 14 | 900 | 10 | 10 | 10 | 10 | 4.0E | 5 | Good | м | Good | $\begin{array}{\|c\|} \text { No access to base, within drainage ditch. Dense ivy } \\ \text { establishment on main stem. - Major deadwood over verge, low } \\ \text { risk. } \end{array}$ |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A }}$ | 366.29 |
| ${ }^{\text {T1855* }}$ | Fied Maple (Acer campeste) | 8 | 300,280 | 4 | 3 | 4 | 4 | 3.0sw | 4 | Good | sm | Fair | No access to base, within rural hedgerow. Two trees in immediate proximity. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 76.15 |
| $\mathrm{T}^{1851 *}$ | Siver Bich (Betula pendula) | 12 | 350 | 4 | 1 | 1 | 4 | 4.0NE | 3 | Good | ем | Good | No access, viewed from highway. Established within garde Normal branching pattern and bud density. |  | Notaffected | N/A | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 55.4 |
| T1852* | Siver Birch (Betula pendula) | 9 | 300 | 4 | 4 | 4 | 4 | 2.0 N | 3 | Good | ем | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 40.7 |


| Tree ID | Species | Estimated Height (m) | $\underset{\substack{\text { Siameter } \\ \text { Dimm }}}{\text { Sman }}$ | $\left.\begin{array}{\|c} \text { Canoppy } \\ \text { Spread } \\ \text { (N) } \end{array} \right\rvert\,$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snperad } \\ (E)} \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snpeay } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|c\|c} \text { First } \\ \text { Signtifacat } \\ \text { Branch }(m) \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Cliarance } \\ (m) \end{gathered}$ | Physiological Condition | Lite Stage | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T1853** }}$ | Common Lime (Tilia X europaea) | 14 | 600 | 6 | 6 | 6 | 6 | 5.0 N | 4 | Good | м | Good |  circa 100 m , in diameter and under. Regrowth circa $4 \mathrm{mx} \times 50 \mathrm{~mm}$. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 162.79 |
| ${ }^{\text {T1854 }}$ | $\begin{aligned} & \text { Cotoreasaserer (Cotorneaster } \\ & \text { tigidus) } \end{aligned}$ | 4 | 150 | 2 | 3 | 3 | 3 | ${ }^{2.5 N}$ | 2 | Good | sm | Good | No access, viewed from highway. Established within garden. Normal branching pattern and bud density. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 10.17 |
| ${ }^{\text {T1855* }}$ | Laburnum (Laburnum anagyroides ) | 9 | 550 | 4 | 5 | 1 | 4 | 1.0N | 2 | Good | м | Fair | No access, viewed from highway. Established within garden. Normal branching pattern and bud density. - Significant for species. Likely historically topped, multiple second order limbs species. Likely historically topped, muttiple second order limbs arising at circa 1.5 m |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 136.79 |
| ${ }^{\text {T1856* }}$ | Weeping Willow (Salix $X$ chrysocoma) | 11 | 500 | 4 | 4 | 5 | 4 | 3.0NE | 0.5 | Good | м | Fair | No access, viewed from highway. Established within garden. Normal branching pattern and bud density. - Previously topped, wounds at and below 400 mm . Species with very poor wood durability, highly unlikely to occlude. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 113.05 |
| ${ }^{\text {T1857 }}$ | Hawthorn (Crataegus monogyna | 6 | 350 | ${ }^{3}$ | 3 | 3 | 3 | 1.0w | 1.5 | Good | м | Fair | Stem with 90 degree angle lean,second order limbs with corrective growth. - Cavity in stem - Hammer test, wood density sound normal. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B3 }}$ | 55.4 |
| T1858 | Hawthorn (Crataegus monogyna) | 8 | 700* | 6 | 6 | 6 | 6 | 2.015 | 3 | Good | v | Good | Significant tree, domininat in in poup. .No access. Good branching |  | Notaffected | NA | NA | NA | NA | $40+$ | A1 | 221.58 |
| ${ }^{\text {T1859 }}$ | Apple (Malus sp) | ${ }^{8}$ | 350 | 3 | 4 | 4 | 4 | 2.0nw | 2.5 | Good | ем | Good | No access, established within garden. Set back by circa 4m. - Previous internodal pruning west at circa 3 m , Diameter circa 150mm <br> 150 mm , stub circa 1 m in length. |  | Notatfeted | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 55.4 |
| T1860 | Cherry (Prunus sp) | 6 | 320 | 4 | 4 | 4 | 4 | ${ }^{2.5 N}$ | 3 | Good | em | Good | Established in garden, setback by circa 4 m . Good landscape value. - Tibetan cherry. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 46.31 |
| ${ }^{1} 1861$ | Holy (llex aquitiolium) | 4.5 | 250,150 | 3 | 3 | 3 | 3 | ${ }^{3.095 E}$ | 2 | Good | sm | Good | No access, w whtin hdem. Hzzel estailsishing within crow. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 38.44 |
| ${ }^{\text {T1862 }}$ | Common Oak (Quercus robur) | 5 | 280 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{1.5 W}$ | 2 | Good | sm | Good | No access to base due to hedgerow. Good future potential Small stature with little landscape contribution at present. |  | Not Affected | NA | NA | NA | NA | $10+$ | c1,2 | 35.45 |
| ${ }^{\text {T1863 }}$ | Common Oak (Quercus robur) | 15 | 800 | 7 | 7 | 7 | 5 | 4.01 | 1 | Good | м | Good | No access, viewed from highway, codominant with neighbouring oak west. - Branching pattern and bud density normal. |  | Affected Managed | NA | NA | NA | NA | $40+$ | A1,2 | 289.41 |
| ${ }^{\text {T1864 }}$ | Fied Maple (Acer campestre) | 9 | 560 | 4 | 4 | 4 | 4 | 2.0w | 1 | Good | м | Good | Dense iy estabishment. Dominanti ngroup. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 141.81 |
| T1865* | Common Oak (Quercus robur) | 17 | 700 | ${ }^{6}$ | 6 | 8 | 8 | 3.0/5 | 3 | Good | м | Good | No access. S. Significantree, high handscape value. |  | Affected Manaed | NA | NA | NA | NA | ${ }^{40+}$ | A1,2 | 221.58 |
| T1866 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 7 | $220,250,150,240$ 180 | 6 | 6 | 6 | 6 | 1.0w | ${ }^{3}$ | Good | em | Good | Two muisisemmed tress inimmediale proximity. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 101.02 |
| $\mathrm{T}^{18677^{*}}$ | Fied Maple (Acer campestre) | 7 | 380 | 5 | 5 | 5 | 5 | 3.015 | 1.5 | Good | ем | Good | Dominant within hedgerow. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{\text {B, }, 2}$ | 65.3 |
| T1888* | Common Oak (Quercus robur) | 15 | 500 | 6 | 6 | 6 | 6 | 3.0/5 | 4 | Good | em | Good | No access, withi s scrub group.dominant, dense iy across stem. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{8} 1,2$ | 113.05 |
| T1869* | Sycamore (Acer pseudoplatanus) | 5 | 170 | 2 | 2 | 2 | 2 | ${ }^{0.5 N}$ | 3 | Good | sm | Good | No access, behind hedgerow. Good future potenial. |  | Notafifeted | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 13.07 |
| T1870* | Sycamore (Acer | 8 | 250 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3} 5$ | ${ }^{3} 5$ | 1.0 N | 3 | Good | sm | Good | No access,established behind rural hedgerow. Good future potential. |  | Not Affected | NA | NA | NA | NA | $10+$ | C1,2 | 28.26 |
| T1871 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 7 | 200 | 4 | 4 | 4 | 4 | 3.0NW | 2 | Good | sm | Good | No access,established behind rural hedgerow. Good future potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 18.09 |
| T1872* | Ast (Fraxinu excelsior) | 7 | 200 | 4 | 4 | 4 | 4 | 1.5s | 1 | Good | sm | Good | No access,established behind rural hedgerow. No obvious signs or symptoms of ADB. |  | Notafifeted | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 18.09 |
| ${ }^{1873}$ | Common Oak (Quercus robur) | 12 | 850 | 4 | 4 | ${ }^{3}$ | 3 | 2.0w | 2.5 | Fair | v | Poor | Veteran tree - $90 \%$ crown dieback, significant major deadwood. Some uper and oood over croum epicornic growt. Reunds with decayldysdunction of wood, little to no woundwood. No access,established behind rural hedgerow. No access,established behind rural hedgerow. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 326.72 |
| T1874* | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 10 | 600 | 3 | 3 | 3 | 3 | 2.0N | 2 | Dead | м | Poor | No access. Dead sycamore. Targetof foad | Fell ( 1 month) | Not Affected | NA | NA | NA | NA | $<10$ | U1 | 162.79 |
| T1875* | Weeping Willow (Salix $X$ chrysocoma) | 12 | 400 | 6 | 6 | 6 | 6 | 2.01E | 1 | Good | em | Good | No access, viewed from Prow. Normal bud density and |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{\text {B1, } 2}$ | 72.35 |
| ${ }^{1876}$ | Cider Gum (Eucalyptus gunnii) gunni) | 15 | 400 | 7 | 7 | 7 | 7 | 4.0w | 3 | Good | ем | Good | No access, viewed from PROW Normal bud density and branching pattern. - Previous pruning to lower stem, significant wounds, circa $100 \mathrm{~mm}, 200 \mathrm{~m}$ and 400 mm in diameter, back to collars. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,2}$ | 72.35 |
| T1877* | Sycamore (Acer pseudoplatanus) | 10 | 450 | 6 | 6 | 6 | 6 | 1.095E | 2 | Good | em | Good | No access, viewed from PROW. Normal bud density and branching pattern. |  | Affected Manoed | NA | NA | NA | NA | ${ }^{20+}$ | B, 2 | 91.57 |
| ${ }^{\text {T1878* }}$ |  | ${ }^{24}$ | 500 | 4 | 4 | 4 | 4 | 1.515E | 5 | Good | ем | Good | No access, viewed from PROW. Normal bud density and branching pattern. - Setback from road edge by circa 1.5 m |  | Affected Managed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 113.05 |
| ${ }^{\text {T1879*}}$ | Lombardy Poplar (Populus nigra 'Italica') nigra 'Italica') | 18 | ${ }^{350}$ | 2.5 | 2.5 | 2.5 | 2.5 | 3.015 | 4 | Good | ем | Good | No access, viewed from PROW. Normal bud density and branching pattern. - Setback from road edge by circa 1 m . |  | Affected Manoed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 55.4 |
| ${ }^{\text {T1880 }}$ | Sycamore (Acer pseudoplatanus) | 16 | 1200* | ${ }^{8}$ | 8 | ${ }^{8}$ | 8 | ${ }^{3.5 N}$ | 3 | Good | M | Good | No access, viewed from PROW. Normal bud density and branching pattern. - Significant tree.Major deadwood in crown. Codominant from circa 3.5 m . U shaped union. |  | Affected Manaed | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 651.18 |
| ${ }^{\text {T1881* }}$ | Sycamore (Acer pseudoplatanus) | 16 | 1100 | 8 | 8 | 8 | 8 | 3.0w | 6 | Good | m | Fair | No access, viewed trom PRow. Normal bud density and <br>  <br>  |  | Affected Manoed | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 547.17 |
| ${ }^{\text {T1882* }}$ | Hawthorn (Crataegus monogyna) | 5 | 180,110 | 2 | 1 | 2 | 1 | ${ }^{0.5 N}$ | 0.5 | Good | sm | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 20.12 |
| ${ }^{11883}$ | Beech (Fagus sylvatica) | 14 | 750 | 7 | 7 | 7 | 7 | ${ }^{1.5 N}$ | 2 | Good | м | Good | No access, viewed from PROW. Normal bud density and branching pattern. - Significant tree. Setback by circa 1 m .Major deadwood in crown, normal for species and age |  | Affected Managed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 254.37 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\begin{gathered} \text { Sitem } \\ \text { Diamerer } \\ \left(\begin{array}{l} \text { mm } \end{array}\right. \end{gathered}$ |  | $\begin{array}{\|c} \text { canopy } \\ \text { Sprazed } \\ \text { (s) } \end{array}$ | $\begin{array}{\|c} \substack{\text { canopy } \\ \text { Snpead } \\ \text { (E) }} \\ \hline \end{array}$ | $\begin{array}{\|l\|l} \hline \text { canopy } \\ \text { Sproayd } \\ \text { (w) } \end{array}$ | $\begin{gathered} \substack{\text { Figrist } \\ \text { Branticant } \\ \text { Branch }} \end{gathered}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T1884* }}$ | Beech (Fagus syluatica) | 16 | 800 | 7 | 5 | 6 | 6 | 2.5s | 1.5 | Good | m | Good | No access, viewed from PROW. Normal bud density and branching pattern. - Setback from road by circa 1 m . |  | Afrected Meneged | NA | NA | NA | N/ | $40+$ | A1 | 289.41 |
| ${ }^{\text {T1885* }}$ | Sycamore (Acer pseudoplatanus) | ${ }^{20}$ | 1200 | ${ }^{8}$ | 8 | ${ }^{8}$ | ${ }^{8}$ | 2.0n | 1 | Good | м | Good | No access.Viewed from PROW west.Normal bud density and branching pattern. - Entirely shrouded in ivy. - Setback from road by $2 m$ downslope. <br> by 2 m downslope. |  | Affeted Maneged | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 651.18 |
| T1886 | Sycamore (Acer pseudoplatanus) | ${ }^{20}$ | 1370 | 8 | 11 | 10 | 8 | 0.1w | 0.5 | Good | м | Good | No access.Viewed from PROW west.Normal bud density and branching pattern. - Clearance of road circa 4 m . Setback by branching pattern. - Clearance of road circa 4 m . Setback by circa 4m. - Potentially notable. |  | Notaffeted | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 706.72 |
| T1887 | Sycamore (Acer pseudoplatanus) | 7 | 400 | 4 | 4 | 4 | 4 | ${ }^{3.00}$ | ${ }^{3}$ | Good | sm | Good | No access.Viewed from PROW west. Normal bud density and branching pattern. - Set back from the road by circa 3 m . |  | Affected Menaged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 72.35 |
| ${ }^{\text {T1888* }}$ | Sycamore (Acer pseudoplatanus) | 14 | 350 | 4 | ${ }^{4}$ | 4 | 1 | 2.01sE | 4 | Good | sm | Good | No access. Vivewed from footway south. Normal bud density and branching pateren. . Dense iny restrich on visibility. Good tuture potential. |  | Not Affeted | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 55.4 |
| T1889 | Elm (UIIms sp) | 4 | 75,90,90 | 2 | 2 | 2 | 2 | 2.0 N | 2 | Good | r | Good | Estabished within hedgerow. |  | Notaffeted | NA | NA | NA | N/ | ${ }^{10+}$ | C2 | 9.87 |
| ${ }^{\text {T1890 }}$ | Sycamore (Acer pseudoplatanus) | 8 | 290 | 3 | 3 | 3 | 3 | 3.0NE | 3 | Good | sm | Good | Hedgerow tree. Of little contribution at present, good future potential. - Dense ivy present. |  | Notafieted | NA | NA | NA | N/A | ${ }^{10+}$ | ${ }^{1}$ | 38.03 |
| T1891 | Sycamore (Acer pseudoplatanus) | 7 | 290 | 3 | 3 | 3 | 3 | 3.01E | 4 | Fair | SM | Good | No access, witin hedgerow. Moderate crow sparsity. |  | Not Affected | NA | NA | NA | N/A | $10+$ | c1,2 | 38.03 |
| ${ }^{1} 1892$ | Turkey Oak (Quercus eeris) | 19 | 700 | 8 | 8 | 8 | 8 | 8.0 N | 7 | Good | м | Good |  <br> by circa 3 m . |  | Notaffected | NA | NA | NA | NA | $40+$ | A1,2 | 221.58 |
| ${ }^{\text {T1893 }}$ | Beech (Fagus ssyvatica) | 15 | 400 | 5 | 1 | 5 | 5 | 2.5NW | 2 | Good | ем | Good |  |  | Not Affected | NA | NA | NA | N/ | ${ }^{20+}$ | 81,2 | 72.35 |
| ${ }^{\text {T1894* }}$ | Ast (Fraxius excelsior) | 15 | 600 | 8 | 6 | 7 | 6 | 2.0w | 3 | Good | м | Good |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 162.79 |
| ${ }^{\text {T1895* }}$ | Ash (Fraxius excelsior) | 7 | 300 | ${ }^{3}$ | 3 | 3 | 3 | ${ }^{2.5 N E}$ | 2.5 | Fair | sm | Fair |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 40.7 |
| ${ }^{T 1896}$ | Ast (Fraxius excelsior) | 13 | 450 | 6 | 6 | 6 | 6 | 5.ONE | 2 | Good | ем | Good | No access, established within rura h hedgerow. - Dense iv, <br>  |  | Potentialy Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 91.57 |
| T1897* | Common Oak (Quercus robur) | 12 | 600 | 6 | 6 | 1 | 8 | 3.0w | 3 | Good | ем | Good | No access, established within rural hedgerow. High landscape value.Codominant to ash east. |  | Notaffeted | NA | NA | NA | NA | $40+$ | A2 | 162.79 |
| ${ }^{\text {T1898* }}$ | Ast (Fraxinus excelisior) | 14 | 700,250 | 7 | 7 | 7 | 7 | 3.0Nw | 2 | Fair | м | Poor | Prolific Inonotus hispidus across main stem from circa 3 m to over 7m. - Very high likelihood of stem failure. Not long lasting. | Create monoith (<1 montr) | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B }}$ | 249.84 |
| T1899 | Norway Maple (Acer platanoides) | 4 | 100 | ${ }^{3}$ | 3 | 3 | 3 | 1.0s | 1 | Good | r | Good | No access to base, within residential garden. - Likely replaceable within a short timeframe. |  | Not Affected | NA | NA | NA | N/ | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 4.52 |
| T1900\% | Spruce (Picea sp) | 5 | 250 | 3 | 3 | 3 | 3 | $0.1 / \mathrm{s}$ | 0.1 | Good | sm | Good | No access to base, within residential garden). - Omamental panaring. LLever $P$. orientalis. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 28.26 |
| $\mathrm{T}_{1901 *}$ | Sycamore (Acer pseudoplatanus) | 8 | 270,250 | 3 | 3 | ${ }^{3}$ | 3 | 2.0N | 2 | Good | sm | Poor | Significant included bark unions. One poor union at 1 m with severe inclusion. - Low risk. Likely to increase in risk in future |  | Notaffected | NA | NA | NA | N/ | $<10$ | U1 | 61.23 |
| ${ }^{\text {T1902* }}$ |  | 4 | 75,75,75 | 1.5 | 1.5 | 1.5 | 1.5 | ${ }^{0.2} 2 \mathrm{sw}$ | 0.5 | Good | Y | Good | No access to base, within residienial garden. LLikely goviden |  | Not Affected | NA | NA | NA | NA | $10+$ | C1 | 7.63 |
| $\mathrm{T}^{1903 *}$ | Ash (Fraxinus exelisior) | 11 | 300 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | 2.0sw | 2 | Poor | sm | Fair | No access to base, within rural hedgerow. - Dense ivy across stem and second order limbs. - Poor bud density, numerous dessicated buds |  | Affected Manoged | NA | NA | NA | N/ | ${ }^{10+}$ | ${ }^{\circ} 1$ | 40.7 |
| T1904* | Ash(Fraxinus excelsior) | 8 | 320 | 5 | 6 | 6 | 4 | $2.5 / 5$ | 3 | Poor | ем | Fair | No access to base, within rural hedgerow. - Poor branching pattern and bud density. Major deadwood. |  | Affected Memagad | NA | NA | NA | N/A | ${ }^{10+}$ | c2 | 46.31 |
| ${ }^{\text {T1905* }}$ | Sycamore (Acer pseudoplatanus | 12 | 490 | 5 | 5 | 5 | 5 | 2.0NW | ${ }^{3}$ | Good | ем | Good | Wound to main stem west at circa 3m,small cavity, peripheral woundwood. Hammer test, density normal. likely to occlude. Good branching pattern and bud density. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 108.57 |
| $\mathrm{T}^{1906}{ }^{*}$ | Ast (Fraxius excelsior) | 13 | 670 | 7 | 7 | 7 | 7 | 4.0 E | 2 | Good | м | Good | Good branching pattern and bud density for species. - Weeping crown form. No obvious signs or symptoms of ADB. |  | Affected Managed | NA | NA | NA | NA | $40+$ | A2 | 203 |
| T1907* | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 14 | 650 | 7 | 7 | 7 | 7 | 2.015 | 2.5 | Good | м | Good | Three second order stems from $2 m$, cup shaped union, water pool. Structurally resilient species. |  | Affected Menoged | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 191.06 |
| T1908* | Sycamore (Acer | 13 | 540 | 5 | 5 | 5 | 5 | 4.01 | 5 | Good | ем | Good | Epicormic growth at base south. Contact wounding to stem west at circa $2 \mathrm{~m}, 800 \mathrm{~mm} \times 50 \mathrm{~mm}$, partially occluded, likely to occlude. |  | Affected Managed | NA | NA | NA | NA | $20+$ | B1,2 | 131.86 |
| ${ }^{\text {T1909* }}$ | Sycamore (Acer pseudoplatanus | 10 | 540 | 4 | 6 | 5 | 5 | 3.0nw | 4 | Good | ем | Good | Significant wound to main stem northwest, 300 mmx 100 . Likely previous union failure or similar. Good woundwood, partial occluded, adaptive swelling, minor cavitation. Likely to occlude |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 131.86 |
| ${ }^{\text {T1910* }}$ | Sycamore (Acer pseudoplatanus) | 13 | 360 | ${ }^{3}$ | 4 | 1 | 4 | 2.519E | 2.5 | Good | ем | Good | At woodland edge. Previously pruned back rom road west, at 4 m , back to collars. - Set back from road edge by circa 500 mm . |  | Affected Maneged | NA | NA | NA | N/ | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 58.61 |
| T191* | Sycamore (Acer pseudoplatanus) | 15 | 500 | 4 | 4 | 4 | 5 | 2.0NE | ${ }^{2}$ | Good | ем | Good | Previous pruning west at tand reminiternoad, stubs, ikely |  | Affected Menaged | NA | NA | NA | N/A | ${ }^{20+}$ | 81,2 | 113.05 |
| ${ }^{1919}$ | Sycamore (Acer pseudoplatanus) | 10 | 500 | 5 | 5 | 6 | 4 | 0.2/ | 0.5 | Good | ем | Good | Dimesions estimated. Setback circa 1 m from road edge. Previous pruning west at circa 3 m ,short internodal stubs retained, recent based on wood colour. |  | Affected Menoged | NA | NA | NA | N/A | ${ }^{20+}$ | B1,2 | 113.05 |
| ${ }^{\text {T1913 }}$ | Sycamore (Acer pseudoplatanus) | 12 | 550 | 5 | 5 | 6 | 4 | 2.0 N | 2 | Good | ем | Good | Dimesions estimated. Setback circa 1 m from road edge. - Previous pruning west at circa $4-6 \mathrm{~m}$,short internodal stubs Previous pruning west at circa $4-6 \mathrm{~m}$,short interno retained, recent based on wood colour. |  | Affected Manoged | NA | NA | NA | N/ | ${ }^{20+}$ | B1,2 | 136.79 |
| T1914 | $\underset{\substack{\text { Sycamore (ACer } \\ \text { pseudopolanus) }}}{\text { a }}$ | 4 | 160 | 1 | 1 | 1 | 1 | 1.09 | 2 | Good | Y | Good | Setback kira 1 m from road edge. |  | Not Affeted | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 11.58 |


| Tree li | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\substack { \text { Stem } \\ \begin{subarray}{c}{\text { Diameer } \\ (m m){ \text { Stem } \\ \begin{subarray} { c } { \text { Diameer } \\ ( m m ) } } \end{subarray}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spreas } \\ \text { (s) } \end{array} \right\rvert\,$ | $\begin{aligned} & \text { Canopy } \\ & \text { Spread } \\ & \text { (E) } \end{aligned}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \text { Spread } \\ \text { (w) } \end{array}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Significant } \\ \text { Branch (m) } \end{array}\right) \end{gathered}$ | $\underset{\substack{\text { Canopy } \\ \text { clearance } \\(m)}}{ }$ | Physiological Condition | Lite Stage | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  | cely | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{l} \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1915* | Lombardy Poplar (Populus nigra 'Italica') | 18 | 450 | 4 | 4 | 4 | 4 | na | na | Good | м | Good | Three poplars,no access to bases due to materials storage. Crown form and bud density normal. |  | NA | - | N | N | N | ${ }^{20+}$ | в2 | 377.33 |
| ${ }^{\text {H1916 }}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ (\text { Prunus spinosa) } \end{gathered}$ | 3 | 40 | 1 | 1 | 1 | 1 | na | na | Good | Y-SM | Good | Managed urual hedgerow, good density. |  | NA | r | r | r | N | $10+$ | C2 | 391.42 |
| W1917* |  | 25 | 500 | 5 | 5 | 5 | 5 | na | na | Good - Dead | r-m | Good - Dead | Goat willow, holly, - Managed woodland. No access, viewed from highway. Canopy vitality normal. |  | NA | r | N | r | N | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 23008.89 |
| G1918* | Common Oak (Quercus robur) | 1 | 600 | 6 | 6 | 6 | 6 | na | na | Good | м | Good | No access to base. Codominant, four mature oaks, high ndscape value, major deadwood, normal for species and age |  | NA | r | N | N | N | ${ }^{40}+$ | ${ }^{\text {A2 }}$ | 514.84 |
| G1919* |  | 10 | 250 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Good | Y-SM | Good | aburnum, birch, Acuba japonica, Lawson cypress, Malus sp Acuba. hedge with garden planting behind. lvy and brambles throughout. |  | NA | r | N | N | N | ${ }^{20}+$ | ${ }^{82}$ | 147.91 |
| G1920* |  | 3 | 50 | 1 | 1 | 1 | 1 | na | na | Good | $r$ | Good | Acuaa jeponica, forsythia, euonymus, manoonia. Shrub mass. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 50.41 |
| H192** | Beech (Fagus sylvaica) | 3 | 40 | 3 | 3 | 3 | 3 | n/a | na | Good | Y | Good | Managed residential hedgerow. |  | N/ | $r$ | N | N | N | ${ }^{10+}$ | C2 | 45.99 |
| G1922 | Western Red Cedar (Thuia plicata) Lawson Cypress (Chamaecyparis lawsoniana) | 4 | 150 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | No access, viewed from highway. Established within garden. Normal branching pattern and bud density. - 'el woodii' |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 12.42 |
| $\mathrm{G}^{1923}{ }^{*}$ |  | 8 | 280 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Good - Fair | y-Em | Good-Fair | Field maple - one dead elm. Collective landscape value individuals of low quality. Ivy throughout. |  | NA | r | N | N | r | ${ }^{10+}$ | c1,2 | 1534.82 |
| $\mathrm{G}_{1} 192{ }^{+}$ | Ash (Fraxinus excelsior), Hawthorn (Crataegus monogyna) | 9 | 200 | 3 | ${ }^{3}$ | 3 | ${ }^{3}$ | na | na | Fair - Poor | Y-Sm | Fair-Poor | No access. Scrub edge to field bundary group. Ash with symptoms of ADB. - Brambles and ivy throughout. |  | NA | r | N | N | N | $10+$ | C1,2 | 142.33 |
| $\mathrm{G}_{1925}$ | Crab Apple (Malus sylvestris), Hawthorn (Crataegus monogyna) | 6 | 350 | ${ }^{3}$ | 3 | 3 | 3 | na | na | Good-Fair | sm. | Fair-Poor | $\begin{aligned} & \text { Spaced group, typical of pasture. Established at shallow ditch } \\ & \text { edge. One stem failure. One partial failure of rootplate. Brambles } \\ & \text { throughout in clumps. } \end{aligned}$ |  | NA | r | N | r | N | $10+$ | c1,2 | 609.89 |
| $\mathrm{G}_{1} 1926^{*}$ | Hawthorn (Crataegus monogyna) | 4 | 190 | 3 | 3 | 3 | 3 | na | na | Good-Fair | sm | Good-Fair | Grove ot hawhtor. Likey faciliating shetere for fivestock. |  | NA | n | N | r | N | ${ }^{10+}$ | c2 | 113.2 |
| 61927* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 6 | 200 | 3 | 3 | 3 | 3 | na | na | Good | sm | Fair | No access due to brambles.Four hawthorn trees, co to sub dominant.Typical ofhighway boundaries. |  | NA | $r$ | N | $r$ | N | $10+$ | c1,2 | 169 |
| $\mathrm{G}^{1928}{ }^{\circ}$ |  | 6 | 250 | ${ }^{3}$ | 3 | 3 | ${ }^{3}$ | na | na | Good - Dead | sm | Good - Dead | Two dead elm east. Four live semimature elm as overstory with young scrub. |  | NA | r | N | N | N | ${ }_{10+}$ | c1,2 | 309.89 |
| $\mathrm{G}_{1} 192{ }^{*}$ |  | 6 | 150 | 3 | ${ }^{3}$ | 3 | 3 | na | na | Good-Far | r-SM | Good - Fair | Scrub, tyical of marginal and. |  | NA | Y | N | r | N | ${ }^{10+}$ | c2 | 456.95 |
| H1930* |  | 3 | ${ }_{60}$ | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r | Good | Holly. Managed rural hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 74.6 |
| $\mathrm{H}_{1931 *}$ | monogyna), Blackthorn (Prunus spinosa), Hazel (Corylus avellana), Field Maple (Acer campestre) $\qquad$ | 3 | 60 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | $\checkmark$ | Good | Holy. Managed ruval hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 133.03 |
| W1932* |  | 10 | 600\% | 6 | 6 | 6 | 6 | na | na | Good-Poor | y-Em | Good Poor | No access, viewed from highway. - Numerous ash present with I. hispidus. High likelihood of failure, target of highway. High risk Likely a wetland woodland. Hazel and hawthorn in understory. | Create monolith of ash with I hispidus. (<3 months) | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 1633.93 |
| $\mathrm{G}^{1933^{*}}$ |  | 14 | 500 | 6 | 6 | 6 | 6 | na | na | Good - Fair | Y-EM | Good- Fair | Blackthorn, hazel. - Semi mature climax canopy trees with scrub understory. |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 747.45 |
| G1934* |  | 8 | 350 | 4 | 4 | 4 | 4 | na | na | Good-Far | Y-SM | Good-Fair | Haze, holly, - Highway scrue, tyical of maginal and. |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 657.52 |
| G1935* | Common Oak (Quercus robur), Field Maple (Acer campestre), Hawthorn (Crataegus monogyna) | 12 | 300 | 4 | 4 | 4 | 4 | na | na | Good-Fair | Y-Sm | Goood-Fair | Estabished trees within scrub. |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{82}$ | 637.71 |
| $\mathrm{G}^{1936}{ }^{*}$ | (Corylus avellana) | 6 | 200 | 3 | 3 | 3 | 3 | na | na | Good-Fair | Y-SM | Good-Fair | Dense scrub. Lititl contribution beyond inherent value. |  | NA | r | N | r | r | ${ }^{10+}$ | C2 | 641.22 |


| Tree il | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\begin{gathered} \text { Stem } \\ \substack{\text { Diameter } \\ (\mathrm{mm})} \end{gathered}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{array}{\|c} \text { canopy } \\ \substack{\text { Snread } \\ \text { (s) }} \\ \hline \end{array}$ |  | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (w) } \end{array}\right)$ | $\begin{array}{\|l\|l\|} \hline \text { First } \\ \text { Signiticant } \\ \text { Branch (m) } \end{array}$ | $\begin{gathered} \text { canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\left\lvert\, \begin{array}{c\|} \hline \text { Lite } \\ \text { Stage } \end{array}\right.$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contibution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area ( } \mathrm{m}^{2} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1937* |  | 9 | 500 | 5 | 5 | 5 | 5 | na | na | Good - Dead | y-Em | Fair - Poor | Fewdead tees witin group. |  | NA | r | r | r | r | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 1026.92 |
| G1938* |  | 4 | 150 | 3 | 3 | 3 | 3 | na | na | Good-Fair | r-SM | Good-Fair | Highwayside scrub. - Hazel |  | NA | r | N | r | N | ${ }_{10+}$ | c2 | 231.58 |
| H1939* | Hawhtorn (Crataegus monogna), (Prachthorn (Prunus ssinososal), Field Maple (Acer campeste) (Sambucus (Sdor | 2.5 | 75 | 1 | 1 | 1 | 1 | na | na | Good | Y-SM | Good | Managed ruar hedgerow. |  | NA | r | N | N | N | ${ }_{10+}$ | c2 | 2191.59 |
| G1940* |  | ${ }^{20}$ | 1000 | 8 | 8 | 8 | 8 | n/a | na | Good-Fair | Y-M | Good- Fair |  |  | NA | r | N | N | N | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 2871.51 |
| G1941* |  | 8 | 170 | 3 | 3 | 3 | 3 | na | na | Good | Y.SM | Good | Four trees.One Cornus sp. tree. Setback circa 1 m from boundary wall. - No access, viewed from PROW. Normal bud density and branching pattern. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 36.92 |
| W1942* |  | 25 | 600 | 3 | 3 | 3 | 3 | na | na | Good - Dead | r-m | Good - Dead | No access, viewed from PROW. - Sycamore and Ash abundant Few elder. Dense ground flora.Poor vertical and horizontal diversity. - Snags. Bark damage. Likely grey squirrel. diversity. - Snags.Bark damage. Likely grey squirrel. |  | NA | r | r | r | N | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 9165.26 |
| G1943* |  | 17 | 550 | 4 | 4 | 4 | 4 | n/a | na | Good | Y-M | Good |  |  | NA | r | N | r | n | ${ }^{20+}$ | ${ }^{82}$ | 860.07 |
| G1944* |  | 7 | 250 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | No access, viewed from PROW. Normal bud density and branching pattern. - Managed as hedge to circa 4m. - Species with significnt growth rate, likely replaceable within a short timeframe. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 414.82 |
| G1945* |  | 7 | 250 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | No access, viewed from PROW. Normal bud density and branching pattern. - Managed as hedge to circa 4 m . |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 797.08 |
| $\mathrm{G}_{1946{ }^{*}}$ | Beech (FFagus sylvatica), <br> Sycamorer (Acer <br> pseudoplatans), Hawhorn <br> (Crataegus monogyna) | 14 | 1000 | 8 | 8 | 8 | 8 | na | na | Good | м | Fair | No access, viewed from PRow. Normal bud density and branching pattern.- - One beech and one sycamore. One semi mature hamhiorn in understory. - Both with acule codominant unions, no adapivie growth. Obscured by iy. No crow gaps. |  | N/ | r | N | ヶ | N | ${ }^{20}+$ | ${ }_{81}{ }^{2}$ | 804.34 |
| G1947* | Holy (llex aquitiolium) | 5 | 160 | 2 | 2 | 2 | 2 | n/a | na | Poor | Y-SM | Good | No access, viewed from Prow. Dense ivy oppesessing canopy. | Severivy < 3 monts) | NA | r | N | N | N | ${ }^{10+}$ | c2 | 11.25 |
| G1948 | Beech (Fagus syvatica) | ${ }^{20}$ | 1200 | 8 | 8 | ${ }^{8}$ | 8 | n/a | na | Good | м | Good | $\begin{gathered} \text { No access, viewed from PROW. Normal bud density and } \\ \text { branching pattern. - Seback from road by circa } 10 \mathrm{~m} \text {. High crown } \\ \text { clearance of road, circa } 6 \mathrm{~m} \text {. } \end{gathered}$ |  | NA | r | N | r | N | $40+$ | ${ }^{\text {A2 }}$ | 997.71 |
| G1949* | $\begin{gathered} \text { Leyland Cypross } X \\ \text { Cupressocoyparis selyandii), } \\ \text { Elder (Sambucus nigra) } \end{gathered}$ | 7 | 250 | 3 | 3 | 3 | 3 | na | na | Good | Y-Sm | Good | No access.Viewed from PROW west.Normal bud density and branching pattern. - Managed as hedge to circa 5 m . |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 68.79 |
| G1950* | $\underset{\substack{\text { Leyland Cypress }(X \\ \text { Cupressocypyaris lellandii), } \\ \text { Elder (Sambuucus nigra) }}}{\text { In }}$ | 7 | 250 | 2 | 2 | 2 | 2 | n/a | na | Good | r-Sm | Good | No access.Viewed from PROW west.Normal bud density and branching pattern. - Managed as hedge to circa 5m. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 159.07 |
| G1951* | $\begin{gathered} \text { Sycamore (Acer } \\ \text { pseudoplatanus), Elder } \\ \text { (Sambucus nigra) } \\ \hline \end{gathered}$ | ${ }^{20}$ | 1000 | 6 | 6 | 6 | 6 | n/a | na | Good | Sm-M | Good | No access.Viewed from PROW west.Normal bud density and branching pattern. - Setback by at least 4 m . |  | NA | r | N | Y | N | ${ }^{40+}$ | ${ }^{\text {a } 2}$ | 1182.14 |
| $\mathrm{G}_{1952^{*}}$ | Holm Oak (Quercus ilex), Hawthorn (Crataegus monogyna) | 7 | 270 | 3 | ${ }^{3}$ | ${ }^{3}$ | 3 | n/a | na | Good | Y-Sm | Good | No access.Viewed from PROW west.Normal bud density and branching pattern. - Setback by at least 3 m . Canopy at road edge. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 132.36 |
| G1953* |  | ${ }^{20}$ | 900 | 8 | 8 | 8 | 8 | n/a | na | Good | м | Good | No access.Viewed from PROW west.Normal bud density and branching pattern. - Setback by at least 6 m . Canopy over road learance of circa $3 m+$. |  | NA | r | N | r | N | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 816.59 |
| G1954* | Syyamore (Acer <br> pseudopolataus) Hawhorn <br> (Crataegus monogyana), <br> (Sder <br> (Sambucusus nigra) | 16 | 600 | ${ }^{8}$ | 8 | 8 | 8 | na | na | Good | Sm.M | Good | No access.Viewed from footway south.Normal bud density and branching pattern. - Dense ivy throughout. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{81}, 2$ | 334.36 |
| G1955* | Sycamore (Acer <br> oseudopolataus) Hawhorn <br> (Crataegus monogyna), Ider <br> (Sambucusus nigra) | 5 | 75 | 1 | 1 | 1 | 1 | na | na | Good | r | Good | No access.Viewed from footway south.Normal bud density and branching pattern. - Formation typical of marginal land. |  | N/ | r | N | N | N | ${ }^{10+}$ | c1,2 | 107.23 |
| G1956* | $\underset{\substack{\text { Sycamore (Acer } \\ \text { pseudoplatanaus), Other, } \\ \text { Other }}}{ }$ | 18 | 900 | 8 | 8 | 8 | 8 | n/a | na | Good | м | Good |  | Remove dead wood ( 1 month) | NA | r | N | N | N | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 572 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\begin{gathered} \substack { \text { Siem } \\ \begin{subarray}{c}{\text { Diamerer } \\ (m m){ \text { Siem } \\ \begin{subarray} { c } { \text { Diamerer } \\ ( m m ) } } \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snporad } \\ (N)} \end{array}$ | $\left.\begin{gathered} \text { canopy } \\ \text { Snoead } \\ \text { (s) } \end{gathered} \right\rvert\,$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Spread } \\ \text { (E) }} \\ \hline \end{array}$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (\mathrm{w}) \end{gathered}$ | $\begin{gathered} \text { Sirist } \\ \text { Sisniticant } \\ \text { Branch }(\mathrm{m}) \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|c} \substack{\text { Litie } \\ \text { Stage }} \end{array}$ | Structural Conditio | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cualty } \\ \text { Category } \end{gathered}$ | Root Protection Area $\left(\mathrm{m}^{2}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{G}^{1957}{ }^{*}$ |  | 18 | 450 | 6 | 6 | 6 | 6 | n/a | na | Good | Y-Em | Good | $\begin{array}{l}\text { No access.Viewed from footway south.Normal bud density and } \\ \text { branching pattern. - Two early mature limewith minor stem leans } \\ \text { with corrective crown growth, understory of holm oak and elder. } \\ \text { Scrub managed back from highway edge. }\end{array}$ Scrub managed back from highway edge. |  | NA | r | N | N | n | ${ }^{20+}$ | ${ }^{\text {B }, 2}$ | 231.06 |
| $\mathrm{G}^{1958}{ }^{\circ}$ | $\begin{gathered} \text { Sycamore (Acer } \\ \text { pseudoplatanus), Elder } \\ \text { (Sambucus nigra), Other } \end{gathered}$ | ${ }^{20}$ | 1100 | 12 | 12 | 12 | 12 | na | na | Good | r-m | Good |  |  | NA | Y | N | N | N | ${ }^{40+}$ | A2 | 642.19 |
| G1959* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra), Other } \end{gathered}$ | 5 | 100 | 2 | 2 | 2 | 2 | na | na | Good | Y-Sm | Good | No access.Viewed from footway south.Normal bud density and branching pattern. - scrub. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 83.12 |
| $\mathrm{G}_{1960}{ }^{\circ}$ | Sycamore (Acer eudoplatanus), Horse Chestnut (Aesculus ippocastanum), Othe | 18 | 800 | 8 | 8 | 8 | 8 | na | na | Good | sm-M | Good | No access.Viewed from footway south.Normal bud density and branching pattern. - Mature single line avenue, nine trees, branching pattern. - Mature single line avenue, nine trees, predominantl horse chestnut. predominantl horse chestnut |  | NA | r | N | r | N | ${ }^{40+}$ | A2 | 784.2 |
| G1961- |  | 18 | 600 | 8 | 8 | 8 | 8 | na | na | Good | r-m | Good-Fair |  | Remove dead wood ( 1 month) | NA | r | N | r | N | ${ }^{20+}$ | 81,2 | 687.77 |
| H1962* |  (Sambucus nigra), (Ulmus sp) | 2.5 | 75 | 1 | 1 | 1 | 1 | na | na | Good | Y-Sm | Good | Managed rural hedgerow. |  | NA | Y | N | N | N | ${ }^{10+}$ | c1,2 | 3772.44 |
| $\mathrm{G}_{1963^{*}}$ |  | 2.5 | 75 | 1 | 1 | 1 | 1 | n/a | na | Good | r-Sm | Good | Managed rural hedgerow. |  | NA | Y | N | r | N | ${ }^{10+}$ | c1,2 | 441.36 |
| G1964* |  | 2.5 | 75 | 1 | 1 | 1 | 1 | na | na | Good | r-sm | Good | Managed ural hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 575.99 |
| G1965* |  | 12 | 250 | 3 | 3 | 3 | 3 | na | na | Fair | Y-Sm | Fair | No access, vieved from footway north.Group topped. Likely due to o verhead utititis. Asymmetica crowns, significant wounding to overhead utilities. Asymmetrica crowns, significant wounding with epicormic regrowth. - Consider replacing with coppice or equivalent shrub species, for woodland edge habitat. |  | NA | Y | N | N | N | ${ }^{10+}$ | c1,2 | 337.3 |
| W1966* | Turkey Oak (Quercus cerris ) Horse Chestrut (Aescullus hippocastanum , Lime ( (Tilia sp), Beech (Fagus syvatica) | 25 | 700 | 6 | 6 | 6 | 6 | na | na | Good | м | Good | Larch sp, - Plantation woodland. No access, viewed from footway north. |  | NA | Y | N | N | N | ${ }^{40+}$ | A2 | 2311.26 |
| G1967* |  | 10 | 200 | 5 | 5 | 5 | 5 | na | na | Good - Fair | Y-Sm | Good-Fair | No access, viewed from footway north. Dense boundary scrub with ivy throughout. - beech, holly, |  | NA | Y | N | N | N | ${ }^{10+}$ | c1,2 | 139.33 |
| $\mathrm{G}_{1968{ }^{\circ}}$ | Ash (Fraxinus excelsior), <br> Sycamore (Acer <br> pseudoplatanus), Norway <br> Maple (Acer platanoides), <br> Cherry Laurel (Prunus <br> laurocerasus) | 11 | 380 | 6 | 6 | 6 | 6 | na | na | Good-Fair | smem | Good-Fair | Horse chestnut. - No access, viewed from footway north. Woodland edge, behind stone wall.Cherry laurel understory |  | NA | Y | N | N | N | ${ }^{20+}$ | 81,2 | 74.44 |
| G1969* |  | 15 | 400 | 5 | 5 | 5 | 5 | na | na | Good | Y-EM | Good - Porr | Predominantly willow, established at ow point in field boundary Multiple sttuctutal failures within group, typical of species. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 1507.22 |
| G1970* | ${ }^{\text {cypress (Chamaecypais sp) }}$ | 3 | 150 | 2 | 2 | 2 | 2 | n/a | na | Fair | sm | Good | No a acess tobase, within residenialal garden. - Moderate |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 29.23 |
| G1971* | Cypress (Chamaecroaris sp) | 3 | 150 | 2 | 2 | 2 | 2 | na | na | Fair | sm | Good | No access to base, within residential garden. - Moderate browning of foliage. - Likely hinoki cypress |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 26.27 |
| G1972. | Pine (Pinus sp) | 3 | 60 | 1 | 1 | 1 | 1 | n/a | na | Good | sm | Good | No access to base, within residential lacrden. - Pinus mugo |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 19.25 |
| $\mathrm{G}^{1973^{*}}$ | Leyland Cypress ( $X$ Cupressocyparis leylandii) | 5 | 200 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | No access to base due to dense canopy. |  | N/A | Y | N | Y | N | ${ }^{10+}$ | c2 | 96.75 |
| H1974* |  | 2 | 40 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r | Good | Newly panted ural hedgerow. - Sessile oak, Rosa sp. |  | NA | Y | N | r | N | ${ }^{10+}$ | c2 | 463.61 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height ( } m \text { ) }}}{ }$ | $\substack { \text { Siem } \\ \begin{subarray}{c}{\text { Diameter } \\ \text { (mm) }{ \text { Siem } \\ \begin{subarray} { c } { \text { Diameter } \\ \text { (mm) } } } \end{subarray}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { (N) } \end{array}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ (\mathrm{s}) \end{array} \right\rvert\,$ |  |  | $\begin{array}{\|l} \substack{\text { Firist } \\ \text { Signiticant } \\ \text { reanch ( }(\mathrm{m})} \end{array}$ | $\underset{\substack{\text { canopy } \\ \text { ciearance } \\(m)}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remmining } \\ \text { Contibution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bsse37 } \\ \text { Cuaitity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1975* |  | 5 | 250 | 2 | 2 | 2 | 2 | na | na | Good | r-Sm | Good | Newly planted rural hedgerow with avenue above. Gap in avenue at pylon. - Rowan. - Majority of trees are under 150 mm in diameter. |  | NA | r | r | r | N | ${ }_{10+}$ | c1,2 | 571.93 |
| G1976* |  | 5 | 250 | 2 | 2 | 2 | 2 | na | na | Good | r-SM | Good | Newly planted rural hedgerow with avenue above. Gap in avenue at pilon. - Rowan. |  | NA | r | r | r | N | ${ }_{10+}$ | c1,2 | 630.58 |
| н1977* | Hawthorn (Crataegus monogyna), Other, Other, Blackthorn (Prunus spinosa) | 2.5 | 50 | 1 | 1 | 1 | 1 | na | na | Good | $\checkmark$ | Good | Nenly palated rural hedgerow |  | NA | r | N | r | N | ${ }_{10+}$ | c2 | 229.62 |
| $\mathrm{G}^{1978}{ }^{\text {P }}$ | Goat Willow (Salix caprea) Other, Other, Other | 6 | 180 | 4 | 4 | 4 | 4 | na | na | Good | r.sm | Good | Managed back from road. High sided contact damage, likely recent based on wood colour. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 207.21 |
| ${ }^{\text {H1979* }}$ |  | 2 | 75 | 1 | 1 | 1 | 1 | na | na | Good | r | Good | Spinde, horse chestut, beech - Newy planed rura hedgerow. |  | NA | r | N | N | N | ${ }_{10+}$ | c2 | 1036.72 |
| $\mathrm{G}^{1980}{ }^{\circ}$ | Levland Cyresss $(X$ Cupessocyporis sellandii), Other, Other, Other | 6 | 150 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Good | sm | Good | No access to bases due to ow crow. Screening value. |  | NA | r | r | r | N | ${ }^{10+}$ | c1,2 | 173.64 |
| W1981* | $\begin{gathered} \text { Ast (Fraxinus excelsior), } \\ \text { Scots Pine (Pinus sylvestris), } \\ \text { Hanthorn (Crataeyus } \\ \text { monogya), } \\ \text { (Prunuus spinhorn } \\ \text { (Prinosa) } \end{gathered}$ | 18 | 350 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Good - Fair | r-SM | Good- Fair | Ash dominant. Scots pine ocassional. hawthorn and blackthorn intermitent at edge partially managed. - Dense dog's mecury in field layer. Brambles in areas of canopy disturbance. - sycamore lime sp , horse chestnut, spndle - Dogs violet at woodland edge. |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{82}$ | 4153.8 |
| $\mathrm{G}^{1982^{*}}$ | Ash (Fraxinus excelsior), Scots Pine (Pinus sylvestris), Beech (Fagus sylvatica), Elm (Ulmus sp) | 12 | 400 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Good - Dead | r-SM | Good- Dead | Numerous dead elms. - Crown clearance of 4 m over road. Majority of group under 300 mm in diameter. - horse chestnut. | Fell deadelms < 3 months) | NA | $r$ | N | N | N | ${ }^{20+}$ | ${ }^{82}$ | 989.86 |
| ${ }^{\text {H1983*}}$ |  | 2.5 | 80 | 1 | 1 | 1 | 1 | na | na | Good | r | Good | Managed ruar hedgeorw. |  | NA | r | N | N | N | ${ }_{10+}$ | C2 | 346.2 |
| W1984* |  | 17 | 350 | 4 | 4 | 4 | 4 | na | na | Good | r-SM | Good | Viewed from footway east only. Semi mature broadleaved deciduous woodland.Significant future potential. Poor woodland edge. - alder sp, larch sp. |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{82}$ | 6180.02 |
| H1985* | $\begin{gathered} \text { Elder (Sambucus nigra), } \\ \text { Hawthorn (Crataegus } \\ \text { monogyna), Other, Other } \end{gathered}$ | 4 | 75 | 1 | 1 | 1 | 1 | na | na | Good | r-SM | Good | Rural hedgerow, managed. 3.5 m gap east to next section. |  | NA | r | N | r | N | ${ }^{10+}$ | c 1,2 | 82.76 |
| H1986 | Hawthorn (Crataegus monogyna), Elder (Sambucus nigra) | 4 | 75 | 1 | 1 | 1 | 1 | na | na | Good | r-Sm | Good | Rural hedgerow, managed.Dog's meury in understory. |  | NA | $r$ | N | r | N | $10+$ | c2 | 249.29 |
| G1987* | Elm (UIIms sp) | 8 | 180 | 3 | 3 | 3 | 3 | nıa | na | Good - Dead | r-SM | Good- Dead | Group of elm within hedgerow, circa 4 trees, one dead elm. Typical of species. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 116.94 |
| H1988* | Hawthorn (Crataegus monogyna) | 3.5 | 75 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Managee rural hedge, hawthorm with brambles in field layer. |  | N/ | r | N | r | N | $10+$ | c2 | 102.95 |
| H1989* | Holly (Ilex aquifolium), Elder (Sambucus nigra), Hawthorn (Crataegus monogyna | 1.5 | 75 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | r-Sm | Good | Managed rural hedgerow. Significant ivy establishment throughout. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 141.3 |
| H1990* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra) } \\ \hline \end{gathered}$ | 1.5 | 75 | 1 | 1 | 1 | 1 | na | na | Good | r.sm | Good | Managed rural hedge. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 692.9 |
| G1991* | Hawthorn (Crataegus monogyna) | 4 | 140 | 3 | 3 | ${ }^{3}$ | ${ }^{3}$ | na | na | Good - Dead | r-SM | Good- Dead | $\begin{aligned} & \text { No access, within agricultural land. Immediately north of rural } \\ & \text { hedgerow. One died elm. - Circa four hawthorn trees, rose sp., } \\ & \text { throughout. } \end{aligned}$ | Fell dead elm. (When tunds alow) | NA | r | N | r | N | ${ }^{10+}$ | c2 | 100.74 |
| ${ }^{\text {H1992* }}$ | Hawhtorn (Crataegus monogyna), lackhorn (Prunus spinosasa), Elder (Prunus spinousa), (Sambucus nigra) | 1.5 | 75 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Managed rural hedgerow. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 203.02 |
| G1993* | Common Alder (Alnus glutinosa) | 12 | 300 | 4 | 4 | 4 | 4 | na | na | Good | sm | Good | No access. Dimensions estimated. Two trees. Major deadwood, normal for species and age. |  | NA | $r$ | N | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 66.8 |
| $\mathrm{G}^{1994}{ }^{\text {+ }}$ |  | 6 | 150 | 4 | 4 | 4 | 4 | na | na | Good-Fair | r-SM | Good-Fair | Scrub, no access within group, dense iy troughout. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 321 |
| H1995* | Hawthon( (Crataegus monogrya) | 2 | 75 | 1 | 1 | 1 | 1 | na | na | Good | $r$ | Good | Managed rual hedgeow. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 138.93 |
| G1996* |  | 2 | 75 | 1 | 1 | 1 | 1 | na | na | Good | r | Good | Managed rural hedgerow. - Numerous gaps, poor density. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 89.42 |
| H1997* |  | 1.5 | 80 | 1 | 1 | 1 | 1 | na | na | Good | r | Good | Managed rural hedgerow. - Rosa spp., throughout. - Sycamore, holly,blackthorn. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 738.97 |
| ${ }^{\text {H1998* }}$ | $\begin{gathered} \text { Other, Other, Other, } \\ \text { Blackthorn (Prunus spinosa) } \end{gathered}$ | 1 | 40 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r | Good | Managed rural hedgerow. Low weight. Very sparse, prolific gaps. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 56.19 |


| Tree li | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\substack { \text { Stem } \\ \begin{subarray}{c}{\text { Diameer } \\ (m m){ \text { Stem } \\ \begin{subarray} { c } { \text { Diameer } \\ ( m m ) } } \end{subarray}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{array}{\|c} \text { canopy } \\ \substack{\text { Snread } \\ \text { (s) }} \\ \hline \end{array}$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Significant } \\ \text { Branch (m) } \end{array}\right) \end{gathered}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological Condition | $\begin{array}{\|c} \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Ess5837 } \\ \text { Cuaidy } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{l} \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H1999* | Other, Other, Other, Hawthorn (Crataegus monogyna) | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | r | Good | Managed rura hedgerow. Low height. Significant gaps. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 101.72 |
| G2000* | Other, Other, Other, Hawthorn (Crataegus monogyna) | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | r | Good | Managed rural hedgerow. Low height.Few gaps. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 266.18 |
| н2001* | Other, Other, Other, Hawthorn (Crataegus monogyna) | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | $\checkmark$ | Good | Managed rura hedgerow. - Dog's mecury prolfic a t base. |  | NA | r | N | N | r | ${ }^{10+}$ | c2 | 119.35 |
| G2002* | Other, Other, Other, Hawthorn (Crataegus monogyna) | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | r | Good | Managed rura hedgerow. |  | NA | N | N | N | r | ${ }^{10}+$ | c2 | 39.2 |
| G2003* $^{*}$ |  | ${ }^{13}$ | 300 | 4 | 4 | 4 | 4 | na | na | Good-Fair | r-SM | Good-Fair | Four ash, three hawthorn and one elder. Structurally suppressed. ash southwest with vertical epicormic shoots symptom of ADB. |  | NA | N | N | N | r | ${ }^{10+}$ | c2 | 156.97 |
| н2004* |  | 1.5 | 100 | 1 | 1 | 1 | 1 | na | na | Good-Fair | Y-SM | Good-Fair | Managed rual hedgeorw. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 1168.3 |
| нго05* |  | 1.5 | 100 | 1 | 1 | 1 | 1 | na | na | Good-Fair | Y-SM | Good - Fair | Managed rura hedgerow. -sycamore, holly, |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 776.38 |
| T2006* | Whitebeam (Sorous aria) | 5 | 140 | 1 | 1 | 1 | 1 | 2.0 N | 2 | Good | $r$ | Good | A minor tree growing along the field boundar. |  | Removed | N/ | NA | NA | NA | ${ }^{10+}$ | 01 | 8.86 |
| T2007* | Siver Bich (Betula pendua) | 6.5 | 90 | 1 | 1 | 1 | 1 | 2.015 | 2.5 | Good | r | Good | A minor tree growig along the fiele boundary. Good tuture |  | Affeced Manozed | N/ | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 3.66 |
| T2008* | Ast (Fraxinus exelsior) | 8 | 160 | 3 | 3 | 3 | 3 | 1.0N | 2 | Good | sm | Good | Growing on the filld boundary. Overall poosedital form, good future |  | Removed | N/ | NA | NA | NA | ${ }^{10+}$ | C1 | 11.58 |
| T2009* | Sycamore (Acer pseudoplatanus) | 7 | 150 | 1 | 1 | 1 | 1 | 2.0E | 2 | Fair | sm | Fair | Minor tree growing on field boundary. Minor wounding on southern side of stem. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 10.17 |
| T2010* | Rowan (Sortus aucuparia) | 9 | 210 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5N | 3 | Good | sm | Good | Growing along field boundary. Overall good form. Minor wound on lower stem, northern aspect. Good woundwood, occluding wound. <br> wound. |  | Affected Manoged | NA | NA | NA | NA | $10+$ | ${ }^{1} 1$ | 19.94 |
| T2011* | Whitebeam (Sorbus ara) | 7 | 290 | 2.5 | 2.5 | 2.5 | 2.5 | 1.5N | 2 | Fair | sm | Fair | Previous pruning in lower crown. Saprophitic fungi growing within wound in stem. Moderate crown vitality. |  | Affected Manoged | N/ | NA | NA | NA | ${ }^{10+}$ | с3 | 38.03 |
| T2012* | Fied Maple (Acer campestre) | 8 | 170 | 2.5 | 2.5 | 2.5 | 2.5 | 1.55s | 2 | Good | sm | Good | Growing on roadside boundary in grassy area. Overall good form. No major visible defects. |  | Affeceed Manoged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 13.07 |
| T2013* | Common Oak (Quercus robur) | 8 | 220 | ${ }^{3} .5$ | 3.5 | ${ }^{3.5}$ | ${ }^{3.5}$ | 1.0nw | 0.5 | Good | sm | Fair | Minor eastern stem lean. Previous pruning on southern aspect to provide adequate clearance for road. |  | Affected Manoged | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 21.89 |
| T2014* | Beech (Fagus syvatica) | 6 | 200 | ${ }^{3}$ | ${ }^{3}$ | 3 | 3 | 0.5sw | 0.5 | Good | sm | Good | Growing on roadside in grassy area. Tree presents good form. Good future potential. No major visible defects. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 18.09 |
| T2015* | Rovan (Sorbus aucuparia) | 4 | 100 | 1 | 1 | 1 | 1 | 1.0w | 1.5 | Good | $r$ | Good | Growing at the roadside in in grassy area. Misiod defecest. |  | Notaffected | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 4.52 |
| T2016* | Horse Chestnut (Aesculus hippocastanum) | 5 | 160 | 2 | 2 | 2 | 2 | 1.0E | 1.5 | Good | sm | Good | Growing at the roadside in grassy area. Minor tree with no major visible defects. Good future potential. |  | Notaficted | NA | NA | NA | NA | $10+$ | ${ }^{\text {c1 }}$ | 11.58 |
| T2017* | Whitebeam (Sorbus aria) | 6 | 140 | 1 | 1 | 1 | 1 | ${ }^{1.515 E}$ | 2 | Good | sm | Good | Growing at the roadside in grassy area. Minor tree with no majo visible defects. Good future potential. Overall good form. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 8.86 |
| T2018* | Rowan (Sortus aucuparia) | 4 | 70 | 1 | 1 | 1 | 1 | 2.0 w | 2 | Good | r | Good | Growing at the roadside in grassy area. Minor tree with no major visible defects. |  | Not Affected | N/ | NA | NA | NA | ${ }^{10+}$ | C1 | 2.22 |
| T2019* | Beech (Fagus syvaita) | 5 | 170 | 2 | 2 | 2 | 2 | 2.0w | 2 | Good | sm | Good | Growing at the roadside in grassy area. Minor tree with no majo visible defects. Good form and good future potential. |  | Affected Maneyed | NA | NA | NA | NA | $10+$ | ${ }^{0} 1$ | 13.07 |
| T2020* | Field Maple (Acer campeste) | 6 | 160 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5N | 2 | Good | sm | Good | Growing at the roadside in grassy area. Minor tree with no majo visible defects. Good form and good future potential. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 11.58 |
| T2021* | Rowan (Sortus aucuparia) | 6 | 140 | 1.5 | 1.5 | 1.5 | 1.5 | 0.5w | 1 | Good | sm | Good | Growing at the roadside in grassy area. Minor tree with no major visible defects. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | 01 | 8.86 |
| T2022* | Horse Chestnut (Aesculus hippocastanum) | 6 | 220 | 2 | 2 | 2 | 2 | 0.5W | 1 | Good | sm | Good | Growing at the roadside in grassy area. Minor tree with no majo visible defects. Good form and good future potential. |  | Affected Manexad | NA | NA | NA | NA | $10+$ | ${ }^{1}$ | 21.89 |
| T2023* | Field Maple (Acer campeste) | 5 | 170 | 2 | 2 | 2 | 2 | 1.0N | 1 | Good | sm | Good | Growing at the roadside in grassy area. Minor tree with no majo visible defects. Good form and good future potential. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 13.07 |
| T2024 | Field Maple (Acer campeste) | 5 | 140 | 1.5 | 1.5 | 1.5 | 1.5 | ${ }^{1.5 N}$ | 1.5 | Good | sm | Good | Growing at the roadside in grassy area. Minor tree with no majo visible defects. Good form and good future potential. |  | Affected Manexad | NA | NA | NA | NA | $10+$ | ${ }^{1}$ | 8.86 |
| T2025* | Whitebam (Sortus aria) | 5 | 180 | 1.5 | 1.5 | 1.5 | 1.5 | 1.51 | 1.5 | Good | sm | Good | Growing at the roadside in grassy area. Minor tree with no majo visible defects. Good form and good future potential. |  | Affected Manoged | NA | NA | NA | NA | $10+$ | ${ }^{1} 1$ | 14.65 |
| ${ }^{\text {T2026* }}$ | Norway Maple (Acer platanoides) | 6 | 250 | 3 | 3 | 3 | 3 | 0.5 E | 1.5 | Good | sm | Good | Growing at the roadside in grassy area. no major visible defects. Good form and good future potential. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 28.26 |
| T2027* | Norway Maple (Acer platanoides) | 6 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | 1.5E | 1.5 | Good | sm | Good | Growing at the roadside in grassy area. no major visible defects. Good form and good future potential. |  | Affeced Manexad | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 18.09 |
| T2028* | $\begin{gathered} \text { Horse Chestnut (Aesculus } \\ \text { hippocastanum) } \end{gathered}$ | 5 | 160 | 1 | 1 | 1 | 1 | 1.5E | 1.5 | Good | sm | Good | Growing at the roadside in grassy area. Minor tree with no majo visible defects. Good form and good future potential. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 11.58 |
| T2029* | Cherry (Prunus sp) | 7 | 230,220 | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3} .5$ | ${ }^{3.5}$ | 1.09SE | 2 | Good | sm | Good | Growing at the roadside in grassy area. Twin stemmed from base forming minor included union at base. Overall good form. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 45.81 |
| т2030* | Fied Maple (Acer campeste) | 6 | 170 | 2 | ${ }^{2}$ | 2 | 2 | 2.0 N | ${ }^{2}$ | Good | sm | Good | Growing at the roadside in grassy area. No major visible defects. Good form and good future potential. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 13.07 |
| T2031* | Fied Maple (Acere campostre) | 6 | 310 | 3.5 | 3.5 | ${ }^{3} .5$ | ${ }^{3} .5$ | 1.0 N | 0.5 | Good | em | Good | Growiga at he roadisid ingrass a area. No maio visible |  | Not Afficted | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 43.46 |


| Tree ID | Species | $\begin{gathered} \text { Essimated } \\ \text { Heignt } \end{gathered}$ | $\underset{\substack{\text { Siemmerer } \\ \text { Dimm }}}{\text { Simer }}$ |  | $\underset{\substack{\text { canopy } \\ \text { Sprazed } \\ \text { (s) }}}{ }$ | $\begin{array}{\|c} \substack{\text { canopy } \\ \text { Spread } \\ (E)} \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\left\lvert\, \begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Fignticant } \\ \text { Branch }(m) \end{array} \right\rvert\, \end{gathered}\right.$ | $\underset{\substack{\text { Canopy } \\ \text { ciearance } \\(m)}}{ }$ | Physiological Condition | $\begin{array}{\|c} \substack{\text { Lire } \\ \text { Stage }} \end{array}$ | Structural Conditio | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T2032* | Cherry (Prunus sp) | 10 | 360 | 4.5 | 4.5 | 4.5 | 4.5 | 1.0\% | 2 | Good | ем | Good | Growing at the roadside in grassy area. No major visible defects. Overall good form and good future potential. Good amenity value. amenity value. |  | Not Affeted | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 58.61 |
| T2033* | Rovan (Sorbus aucuparia) | 6 | 120 | 1 | 1 | 1 | 1 | ${ }^{1.5 \mathrm{~N}}$ | 2 | Good | sm | Good | Growing at the roadside in grassy area. Minor tree with wounding present from hedgerow maintenance. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 6.51 |
| ${ }^{\text {T2034* }}$ | Common Oak (Quercus robur) | 10 | 260 | 4 | 4 | 4 | 4 | ${ }^{1.515 E}$ | 2.5 | Good | sm | Good | Growing at the roadside in grassy area. Good overall form, evenly spread crown. Good future potential. |  | Not Affected | NA | NA | NA | NA | $20+$ | 81,2 | 30.57 |
| T2035* | Sycamore (Acer pseudoplatanus) | 10 | 530 | 5 | 5 | 5 | 5 | 1.0\% | 1 | Good | ем | Good | Growing at the roadside in grassy area. Good overall form, evenly spread crown. Cup union at circa 1.5 m . Poor aspect ratio limb to south. |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 127.03 |
| ${ }^{\text {T2036* }}$ | Sycamore (Acer pseudoplatanus) | ${ }^{12.5}$ | 640 | 4.5 | 4.5 | 4.5 | 4.5 | 2.0NE | 4 | Good | sm | Good | Groming within boundary hedgerow. Rooting system likely predominanty yos osout due to garadint dropto northt Good veven crown tormation. Good bud density and crow vitality. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 185.22 |
| T2037* | Ast(Fraxius excelsior) | 8 | 380 | 3.5 | 3.5 | 3.5 | 3.5 | 2.0w | 3 | Good | sm | Good |  |  | Affected Meneged | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 65.3 |
| T2038* | Ast (Fraxius exeelsior) | 8 | 380 | 3.5 | ${ }^{3.5}$ | ${ }^{3} 5$ | 3.5 | 2.01s | 3 | Good | sm | Good |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 65.3 |
| T2039* | Beech (Fagus syvatica) | 18 | 1100 | 8 | 8 | 8 | ${ }^{8}$ | 3.0w | 3 | Good | м | Good | A large tree situated behind the boundary wall $5 m+$ from existing out in lower crown. Minor western stem lean. Good bud density and good crown vitality |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {a } 2}$ | 547.17 |
| ${ }^{\text {T2040* }}$ | Beech (Fagus syvatica) | 25 | 1700 | ${ }^{12}$ | 12 | 12 | ${ }^{12}$ | 3.015 | 3 | Good | $v$ | Good | A large tree situated behind the boundary wall $5 \mathrm{~m}+$ from existing access track. Splits into three leading stems at circa $2 m$ forming large cup union. No access to base so diameter is estimated. Deadwood with crown. Ivy growth within crown. Good bud ancient tree. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | A 1,2 | 70.72 |
| T2041* | Sycamore (Acer pseudoplatanus) | 12 | 440 | 5 | 5 | 5 | 5 | 2.51 | 3 | Good | sm | Good | Situated directly adjacent to existing access track. Barbed wire within lower stem. Overall good form. No major visible defects |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 87.55 |
| ${ }^{\text {T2042* }}$ | Horse Chestnut (Aesculus hippocastanum | 16 | 610 | 7 | 7 | 7 | 7 | 4.0w | 4.5 | Good | sm | Good | Situated approx 1.5 m from existing access track. Dense ivy growth on stem into crown. Splits into two leading stems at circa 3 m forming strong u-shaped union. <br> 3 m forming strong u -shaped union. |  | Affeced Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 168.27 |
| ${ }^{\text {T2043** }}$ | Beech (Fagus syvatica) | ${ }^{20}$ | 800 | 10 | 10 | 10 | 10 | 2.0E | 4 | Good | ем | Good | Situated approx 1.5 m from existing access track. Dense ivy growth from base into crown. Minor deadwood within crown. Section of hung up deadwood over access. Minor western stem lean. |  | Affected Manoged | NA | NA | NA | NA | $40+$ | ${ }^{\text {A2 }}$ | 289.41 |
| ${ }^{\text {T2044* }}$ | Apple (Malus sp) | 6 | 250 | 3 | 3 | 3 | ${ }^{3}$ | ${ }^{0.3 \mathrm{NE}}$ | 2.5 | Fair | sm | Good | Situated behind boundary fence set back from existing access track. Epicormic shoot growth abundant on stem. Signs of crown dysfunction. |  | Affeted Manosed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 28.26 |
| $\mathrm{T}^{2045 *}$ | Horse Chestnut (Aesculus hippocastanum) | 12 | 650 | 6 | 6 | 6 | 6 | 2.0w | 2 | Fair | ем | Good |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 191.06 |
| ${ }^{\text {T2046* }}$ | $\underset{\substack{\text { Sycamore (Acer } \\ \text { pseudoplataus) }}}{\text { a }}$ | 12 | 450 | 3.5 | ${ }^{3.5}$ | ${ }^{3} 5$ | 3.5 | 2.5 Nw | 2 | Fair | sm | Good |  |  | Affected Manosed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 91.57 |
| T2047* | Unknown | 8 | 200 | 1 | 1 | 1 | 1 | na | na | Dead | sm | Dead | Standing dead tree covered in ivy growt. |  | Affected Menoged | NA | NA | NA | NA | $<10$ | $u 1$ | 18.09 |
| $\mathrm{T}^{20488^{*}}$ | Cherry Laurel (Prunus laurocerasus) | 8 | 200,150,150 | 4 | 4 | 4 | 4 | 1.0\% | 3 | Good | sm | Good | Good ornimental tree. Overall good form. Growing in raised area behind boundary wall. No major visible defects. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 38.44 |
| G2049* | Ash (Fraxinus excelsior), Sycamore (Acer pseudoplatanus), Horse Chestnut (Aesculus hippocastanum) | 8 | 160 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Fair | Three trees growing in close proximity. Sycamore is dominant tree in group. Chestnut suppressed by adjacent trees. |  | NA | N | N | Y | n | ${ }^{10+}$ | c2 | 9.91 |
| H2050 | Hawthorn (Crataegus <br> monogyna | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundary hedgerow. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c2 | 469.32 |
| н2051* | Hawthorn (Crataegus | 0.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | nıa | Good | sm | Good | A well maintained field boundary hedgerow. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 1394.36 |
| H2052* | Hawhtom (Crataegus monognal), ,lackhthorn (Prunus spios) apuifolium) | 1.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r-SM | Good | A well maintained boundary hedgerow. |  | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 1494.23 |
| G2053* |  | 8 | 350 | 4 | 4 | 4 | 4 | na | na | Good-Fair | Y-SM | Good-Fair | Dense ivy growth within group. Deadwood on elm tree. Mostly minor multistemned trees along field boundary. Rooting system likely on southern aspect due to ditch north. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 667.83 |
| н2054* |  | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good-Far | sm | Good | A well maintained boundary hedgerow with some minor sections <br> of ash. |  | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 3420.22 |
| н2055* | Hawhorm (Crataegus monogyna), Elder (Sambucus nigra) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintaine boundary hedgerow. |  | NA | Y | Y | Y | N | ${ }^{10+}$ | c2 | 3771.89 |
| H2056* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \end{gathered}$ | 1.5 | 107 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well mintaibe boundary hedgerow wit gaps within. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 1312.05 |


| Tree ID | Species | Estimated Height ( $m$ ) | $\underset{\substack{\text { Siameter } \\ \text { Dimm }}}{\text { Sman }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Sproay } \\ \text { (N) }} \end{array}$ | $\left.\begin{array}{\|c} \text { Canopy } \\ \text { Snpead } \\ \text { (s) } \end{array} \right\rvert\,$ |  | $\begin{gathered} \text { Canopy } \\ \text { Srread } \\ \text { (w) } \end{gathered}$ | $\begin{gathered} \text { Sirist } \\ \text { Sisniticant } \\ \text { Branch }(\mathrm{m}) \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Cliarance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { cauality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(m^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G2057* | Lawson Cypress <br> (Chamaecyparis <br> lawsoniana), Ash (Fraxinus <br> excelsior) | 12 | 400 | ${ }^{3}$ | 3 | 3 | 3 | na | na | Good | sm | Good | A group of conifers approx 5.5 m from existing access route. Minor ash tree growing within. Minor ash tree growing within. |  | NA | r | N | N | N | ${ }_{10+}$ | c2 | 430.7 |
| G2058* |  | 5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | A minor group of scrub trees bordering group of larger sycamores and beech. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 258.3 |
| H2059* | Hawthorn (Crataegus monogyna) | 1 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | A well maintaine boundary hedgerow. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 484.77 |
| $\mathrm{G} 22060^{\circ}$ | Sycamore (Acer pseudoplatanus), Elm avellana), Hawthorn (Crataegus monogyna) | 9 | 200 | 3.5 | 3.5 | ${ }^{3} 5$ | ${ }^{3.5}$ | na | na | Good | sm | Good-Fair | Ny growh witini group. Mostly mulisisemmed sycamores of ow |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 416.48 |
| H2061* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa) } \end{gathered}$ | 2.5 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Section of ural hedgerow. Ivy growh w whin. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 875.68 |
| G2062* |  | 12 | 400 | 5 | 5 | 5 | 5 | na | na | Good- Fair | r-sm | Good-Fair |  | Remove standing deadwood in proximity to road. | NA | Y | N | N | N | ${ }^{20+}$ | ${ }^{82}$ | 3219.93 |
| T2063 | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 9 | 600 | 5 | 5 | 5 | 3 | 5.01E | 2.5 | Fair | ем | Fair | Dieback of main leader. Maior deadwood. |  | Removed | N/A | NA | NA | NA | ${ }^{10+}$ | c1,2 | 162.79 |
| T2064 | Sycamore (Acer pseudoplatanus) | 9 | ${ }_{550}$ | 5 | 5 | 5 | 4 | 4.01 E | 3 | Fair | em | Fair | Forked at $2 m$, old topping point. West Sidide of dich. Sparse |  | Removed | NA | NA | NA | NA | $10+$ | c1,2 | 136.79 |
| T2065 | Sycamore (Acer <br> pseudoplatanus) | 7 | 350 | 3 | 4 | 3 | 4 | n/a | 4 | Fair | ем | Fair |  |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 55.4 |
| T2066 | Field Maple (Acer campestre) | 5 | 250,250,250,250 | 3 | 3 | 5 | 5 | 2.01E | 0.5 | Good | ем | Good | Mutisistemmed fom short bole. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | 81,2 | 113.05 |
| T2067 | Norway Maple (Acer platanoides) | 7 | 500 | 5 | 4 | 6 | 2 | 3.01E | ${ }^{3}$ | Good | ем | Good | Dense iny on stem. Not tulls sureyed. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 113.05 |
| T2068 | Field Maple (Acer campestre) | 6 | 300,300 | 1 | 3 | 4 | 4 | n/a | 0 | Good | ем | Fair | Parat ofold hedge but form out. Gnary base with in. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 81.4 |
| T2069 | Ass (FFaxinus excelsior) | 12 | 560 | 8 | 8 | 8 | 8 | 2.ONE | 1 | Good | м | Fair | Symptoms of ash-dieback Epicormic on lower limbs. Otherwise <br> reasonable condition. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81,2}$ | 141.81 |
| н2о7о |  | 3 | 150 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | ем | Fair | Doube row hedgerow growing on slope. Regulary flaied. |  | NA | N | N | r | r | ${ }^{10+}$ | c1,2 | 366.86 |
| н2071 | $\begin{gathered} \text { Hawhorm (Crataegus } \\ \text { monogyal), ,lackethorn } \\ \text { (Prunus spinosa) } \end{gathered}$ | 6 | 200 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | na | na | Good | ем | Fair | Viewed only from field gate. Old hedgeline. Dense although under grazed. |  | NA | Y | Y | r | N | ${ }^{10+}$ | c1,2 | 375.84 |
| G2072 |  | 6 | 250 | 2 | 1 | 1 | 3 | n/a | na | Good-Fair | rem | Good - Dead | Viewed only from field gate. Possible apple in field adj to pylon. All others on railway embankment. Some dead stemms of elder? |  | NA | r | r | r | r | ${ }^{10+}$ | c1,2 | 476.64 |
| G2073 |  | 10 | 400 | 4 | 4 | 4 | 4 | na | na | Fair | SMM M | Fair | Damage to larch. Only viewed from field gate. Scruffy vegetation along railway line. |  | NA | r | Y | r | r | ${ }^{10+}$ | c1,2 | 730.34 |
| 62074 |  | 14 | 400 | 5 | 5 | 5 | 5 | na | na | Good | ем | Good |  |  | NA | Y | N | r | N | ${ }^{20+}$ | B1,2 | 1734.16 |
| G2075 | Leyland Cypress ( $X$ Cupressocyparis leylandii) | 4.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | ем | Good | Regulary puned. |  | NA | Y | N | N | N | ${ }^{10+}$ | C1,2 | 101.04 |
| G2076 | Hawthorn (Crataegus monogyna), Ash (Fraxinus excelsior) | 10 | 100 | 2 | 2 | 2 | 2 | na | na | Good | sm | Fair |  |  | NA | r | N | Y | N | ${ }^{10+}$ | c1,2 | 1479.29 |
| G2077 | Sycamore (Acer pseudoplatanus), Ash (Fraxinus excelsior) (Fraxinus excelsior) | 20 | 850 | 8 | 8 | 8 | 8 | na | na | Good | м | Good - Fair |  |  | NA | Y | N | r | N | ${ }^{40+}$ | A1,2 | 1070.02 |
| н2078 | Hazel (Corylus avellana), Field Maple (Acer campestre), Hawthorn (Crataegus monogyna) | 5 | 200 | 1 | 1 | 2 | 1 | n/a | na | Good | sm | Fair |  |  | NA | Y | N | N | N | ${ }^{10+}$ | C1,2 | 267.4 |
| G2079 |  | 3.5 | 100 | 1 | 1.5 | 1 | 1 | na | n/a | Good | smem | Good |  |  | NA | Y | N | N | N | ${ }^{10+}$ | c1,2 | 191.4 |
| н2080 | Hawthorn (Crataegus monogyna) | 3.5 | 100 | ${ }^{2}$ | ${ }^{2}$ | ${ }^{2}$ | 2 | n/a | n/a | Good | sm | Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 827.8 |
| G2081 | Hawthon (Crataegus monogyva $)$ | 2.5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 304.29 |


| Tree ld | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\substack { \text { Stem } \\ \begin{subarray}{c}{\text { Diameer } \\ (m m){ \text { Stem } \\ \begin{subarray} { c } { \text { Diameer } \\ ( m m ) } } \end{subarray}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Sprazed } \\ \text { (s) }}}{ }$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (E) \end{gathered}$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (m) } \end{array}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Significant } \\ \text { Branch (m) } \end{array}\right) \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Ess837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{l} \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G2082 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra) } \\ \hline \end{gathered}$ | ${ }^{3}$ | 200 | 2 | 2 | 2 | 2 | na | na | Good-Fair | r-sm | Good-Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 454.14 |
| н2083 | Hawthorn (Crataegus monogyna) | 1.5 | 80 | 1 | 1 | 1 | 1 | na | na | Good | ем | Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 173.41 |
| G2084 | $\left\lvert\, \begin{gathered} \text { Lawson Cypress } \\ \text { (Chamaecyparis lausoniana) } \end{gathered}\right.$ | 6 | 400 | 3 | 3 | 3 | 3 | na | na | Good-Poor | м | Good Poor | Some previusuly snapeed out. Al witit dense iv. |  | NA | r | N | r | N | ${ }^{10+}$ | C1,2 | 156.57 |
| G2085 | Lime (Tlias sp) | 3.5 | 150 | 2 | 2 | 2 | 2 | na | na | Good | $r$ | Good |  |  | NA | $r$ | N | $r$ | N | ${ }^{10+}$ | 02 | 812.09 |
| G2086 | $\begin{gathered} \text { Field Maple (Acer } \\ \text { campestre), Goat Willow } \\ \text { (Salix caprea) } \\ \hline \end{gathered}$ | 5 | 200 | 2 | 2 | 2 | 2 | n/a | na | Good | smem | Fair |  |  | NA | r | N | N | N | $10+$ | c1,2 | 280.52 |
| н2087 | Hawtiom (Crataegus <br> monogyna) Apple (Malus sp) | 3 | 100 | 1 | 1 | 1 | 1 | na | na | Good | м | Good |  |  | NA | r | N | N | N | ${ }^{10+}$ | C1,2 | 246.95 |
| н2088 | Ash (Fraxinus excelsior), <br> Blackhorn (Pruusus spionasa), <br> Hawhtorn ( (rataegus <br> monogynal | 5 | 100 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good-Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 259.37 |
| G2089* |  | 18 | 450 | 4 | 4 | 4 | 4 | na | na | Good | м | Good | Thee poplasas,no access to bases due to materiais storage. |  | NA | r | N | N | N | ${ }^{20}+$ | в2 | 303.76 |
| ${ }^{\text {H2090* }}$ | Other, Other, Other, Hawthorn (Crataegus monogyna) | 1.5 | ${ }^{20}$ | ${ }^{0.5}$ | ${ }^{0.5}$ | ${ }^{0.5}$ | ${ }^{0.5}$ | na | na | Good | r | Good | Managed rura hedgerow. 4 m in lengith. |  | NA | $r$ | N | N | N | ${ }^{10+}$ | ${ }^{\text {c2 }}$ | 5.53 |
| н2091 | Hawhtom (Crataegus monoogyay | 1.5 | ${ }^{20}$ | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | $r$ | Good | Managed rural hedgerow. |  | NA | r | N | $r$ | N | ${ }^{10+}$ | C2 | 52.29 |
| H2092 | Hawthorn (Crataegus monogyna) | 1.5 | 20 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | r | Good | Managed rural hedgerow. |  | NA | N | N | r | N | $10+$ | c2 | 168.5 |
| G2093 | Beech (Fagus syvatica) | 25 | 1200 | 8 | 8 | 8 | 8 | n/a | na | Good- Dead | ем. | Good - Dead |  woundwood. |  | NA | r | N | N | N | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 3465.23 |
| G2094 |  | 10 | 330 | 5 | 5 | 5 | 5 | na | na | Good-Fair | Y-Em | Good-Fair | Edge to plantations. Ash with symptoms of ash dieback. Dog's Mecury present. Likely ash nvc woodland. - Elder present. |  | NA | Y | N | r | Y | ${ }^{10+}$ | ${ }_{\text {c }}$, 2 | 555.56 |
| w2095 |  | 25 | 600 | 4 | 4 | 4 | 4 | na | na | Good-Fair | r-M | Good-Fair | Sycamore and beech plantation. Rare elder, holly and hazel in understory. - One tree every ~3m. Likely dogs mecury, dogs violet and bluebells in field layer. |  | NA | r | N | r | r | ${ }^{20}+$ | B1,2 | 16699.14 |
| G2096 | Im (Ulmus sp), Ash <br> Fraxinus excelsior), Sycamore (Acer pseudoplatanus), Beech (Fagus sylvatica) | ${ }^{20}$ | 600 | 6 | 6 | 6 | 6 | na | na | Good-Poor | ем. | Good-Poor | No access, viewed from track south. 4 m crown clearance over grass verge. Stems set back from road edge north by at least 10 m . Two dead semi mature trees visible in centre of group. Shipping containers visible within group. Dense ivy throughout. - Significant dieback of beech trees to the east, major deadwood significant deviation in branching pattern. |  | NA | r | N | N | N | ${ }^{20+}$ | B1,2 | 1194.23 |
| G2097 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Other, Other, } \\ \text { Other } \end{gathered}$ | 4 | 100 | 4 | 4 | 4 | 4 | na | na | Fair | sm | Fair | No access, viewed from track. Significant contact wounding to stems, likely due to livestock |  | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 57.89 |
| G2098 | $\begin{gathered} \text { Sycamore (Acer } \\ \text { pseudoplatanus ), Elm } \\ \text { (Ulmus sp), Other, Other } \end{gathered}$ | 12 | 300 | 4 | 4 | 4 | 4 | na | na | Fair | r-Sm | Fair | No access, viewed from track. Railway embankment vegetation, formation typical of marginal land. Dense ivy throughout. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 213.92 |
| G2099 |  | 4 | 100 | 3 | 3 | 3 | 3 | na | na | Good-Fair | Y-SM | Fair - Poor |  |  | NA | r | N | N | r | ${ }^{10+}$ | c2 | 514.76 |
| G2100 | Hawhorn (Crataegus monogna) Blackthorn (Pruus sponos) (Sambucid Samucus nigrara), Other | 4 | 100 | 3 | 3 | 3 | 3 | na | na | Good-Fair | Y-SM | Fair-Poor | Typical boundary scrub. |  | NA | N | N | N | Y | ${ }^{10+}$ | c2 | 211.76 |
| H2101 |  | 2 | 100 | 1 | 1 | 1 | 1 | nıa | na | Good | r-SM | Good | Managed rural hedgerow, no access due to thigway. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 1703.27 |
| G2102 |  | 14 | 400 | 6 | 6 | 6 | 6 | na | na | Good | Y-EM | Good | No access, viewed from land south. Dense ivy throughout. High crown clearance. Collective landscpe value. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{82}$ | 879.28 |
| G2103 |  | 6 | 150 | 3 | 3 | 3 | 3 | na | na | Good | r-SM | Good | Scrub, typical formation on marginal land, established om bund. ash, hawthorn |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 1312.87 |
| G2104 | $\begin{gathered} \text { Leyland Cypress (X } \\ \text { Cuppessoccporatiselalandii), } \\ \text { Other, Other, Other } \end{gathered}$ | 8 | 200 | 3 | 3 | 3 | 3 | na | na | Good | Y-SM | Good | Landscape planting. Screening value. Likely replaceable within a short timeframe. |  | NA | r | צ | r | N | ${ }^{10+}$ | c2 | 1872.23 |
| G2105 | Hawthorn (Crataegus monogyna), Other, Other, Other | 4 | 100 | 2 | 2 | 2 | 2 | na | na | Good | r | Good | Partial removal orth. Significant crown rasising works. |  | NA | r | N | r | N | ${ }^{10}+$ | c2 | 35.96 |


| Tree ld | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\substack { \text { Stem } \\ \begin{subarray}{c}{\text { Diameer } \\ (m m){ \text { Stem } \\ \begin{subarray} { c } { \text { Diameer } \\ ( m m ) } } \end{subarray}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Sprazed } \\ \text { (s) }}}{ }$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spread } \\ (E) \end{array} \right\rvert\,$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Significant } \\ \text { Branch (m) } \end{array}\right) \end{gathered}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remanining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Ess837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{l} \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G2106 |  | 11 | 200 | 4 | 4 | 4 | 4 | na | na | Good-Fair | r-Sm | Good-Fair | Flailing damage to branching structures north. Moderate crown sparsities of ash. |  | NA | - | N | N | N | ${ }^{10+}$ | c1,2 | 329.52 |
| G2107 |  | 8 | 200 | 4 | 4 | 4 | 4 | na | na | Good-Fair | Y-SM | Good-Fair | Flaling damag to branching structures north. Significant gaps presen, very poor density: |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 146.57 |
| G2108 | Goat Willow (Salix caprea), Hawthorn (Crataegus monogyna) | 6 | 350 | 4 | 4 | 4 | 4 | na | na | Good | smem | Good-Fair | Two early mature goat willow and one semi mature hawthorn. Flailing damage to crowns north - Formation typical of marginal land. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 75.67 |
| н2109 |  | 2 | 80 | 1 | 1 | 1 | 1 | na | na | Good | Y-SM | Good | Managed ruar hedgerow. |  | NA | r | r | r | r | ${ }^{10+}$ | c2 | 651.54 |
| w2110 |  | ${ }^{20}$ | 400 | 6 | 6 | 6 | 6 | na | na | Good- Dead | Y-EM | Good- Dead |  |  | NA | Y | N | r | N | ${ }^{20}+$ | ${ }^{\text {B2, }}$ | 51188.03 |
| G2111 | Emm (UMus sp), Ash | 7 | 220 | 3 | 3 | 3 | 3 | na | n/a | Fair | sm | Fair | Fied boundary scrue, souts side of dich. |  | NA | N | N | r | N | ${ }_{10+}$ | c2 | 61.62 |
| G2112* |  <br> (Fraxinus excelsior), Elm (Ulmus sp) | 7 | 200 | 3 | 3 | 3 | 3 | na | na | Fair-Poor | r-SM | Fair-Poor | Large gaps present in group east. Ash with significant symptoms of ash dieback. - Typical of local scrub regeneration. |  | NA | Y | N | r | N | ${ }^{10+}$ | c2 | 997.35 |
| G2113 |  | 8 | 300 | 4 | 4 | 4 | 4 | n/a | na | Good-Fair | sm | Good-Fair | Lower canopy managed as apseud hededge. Minor landscape |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 120.36 |
| G2114 |  | 12 | 350 | 5 | 5 | 5 | 5 | na | na | Good-Fair | r-SM | Good-Fair | No access, viewed from verge north. Established on retaining wall. Limited visibility due to dense ivy. - Minor deadwood. |  | NA | N | r | r | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 143.51 |
| G2115 |  | 5 | 100 | ${ }^{3}$ | 3 | 3 | 3 | na | na | Good-Fair | Y-SM | Good-Fair | Boundary scrub, likely planted as a hedgerow. - Limited value beyond inherent contribution. beyond inherent contribution. |  | NA | r | Y | r | r | ${ }^{10+}$ | c2 | 452.63 |
| G2116 |  | 14 | 500 | 5 | 5 | 5 | 5 | na | na | Good | smem | Good |  |  | NA | r | N | r | N | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 402.65 |
| G2117 |  | 13 | 300 | 4 | 4 | 4 | 4 | na | na | Good | sm | Good | No access, viewed from PROW. - Good future landscape potential, individually of low quality, collective value. |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{82}$ | 445.17 |
| G2118 |  | 10 | 250 | 3 | 3 | 3 | 3 | n/a | na | Good | sm | Good | No access, viewed from PROW. - Good future landscape potential, individually of low quality, collective value. |  | NA | Y | N | N | N | ${ }^{10+}$ | c 1,2 | 368.88 |
| H2119 | $\begin{gathered} \text { Leyland Cypress ( } X \\ \text { Cupressocyparis leylandii), } \\ \text { Other, Other } \end{gathered}$ | 6 | 200 | 2 | 2 | 2 | 2 | n/a | na | Good | sm | Good | No access, viewed from PROW. - Managed hedgerow. Lilac tree at northern and southern extents. |  | NA | Y | N | N | N | ${ }^{10+}$ | C1,2 | 87.17 |
| H2120 | Leyland Cypress $(X$ <br> Cupressocyparis leylandii), <br> Blackhtorn (Prunus spinosa) | 4 | 75 | 2 | 2 | 2 | 2 | na | na | Good | r | Good | Managed hedgerow. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 68.18 |
| G2121 | Sycamore (Acer <br> oseudopolataus) Hawhorn <br> (Crataegus monogyn), Ash <br> (Fraxinus excelsisior) | 12 | 350 | 4 | 4 | 4 | 4 | na | na | Good-Fair | Y-SM | Good-Fair | No access, likely established on railway land. Dense ivy throughout. Typical establishment of vegetation on marginal land. |  | NA | r | N | N | N | ${ }_{10+}$ | ${ }^{\text {c }}$, 2 | 175.33 |
| G2122 |  | 12 | 400 | 5 | 5 | 5 | 5 | na | na | Good - Poor | r-SM | Good-Poor | No access, likely established on railway land. Dense ivy throughout. Typical establishment of vegetation on marginal land - Sycamore at southern extent adjacent to access track with significant bark stripping, circa $50 \%$ of tree. Significant crown eback. Unk surviving as functional unit. | Fell sycamores with significant wounding/dieback if land use changes. | NA | r | N | r | N | ${ }^{10+}$ | c1,2 | 235.3 |
| G2123 |  | 12 | 400 | 4 | 4 | 4 | 4 | na | na | Good - Poor | r-SM | Good-Poor | No access, likely established on railway land. Dense ivy throughout. Typical establishment of vegetation on marginal land - Sycamore at southern extent adjacent to acvess track with gnificant bark stripping, circa $50 \%$ of tree. Significant crown surviving as functional unit. - Quercus sp. | Fell sycamores with significant wounding if land use changes. | NA | r | N | r | r | ${ }^{10+}$ | c1,2 | 5371.27 |
| H2124 | Elder (Sambucus nigra), Hawthorn (Crataegus monogyna), Other, Othe | 1.5 | 75 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Managed rual hedgeow. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 49.66 |
| H2125 | $\begin{gathered} \text { Elder (Sambucus nigra), } \\ \text { Hawthorn (Crataegus } \\ \text { monogyna), Other, Other } \end{gathered}$ | 1.5 | 75 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Managed rural hedgerow. |  | NA | N | N | r | N | ${ }^{10+}$ | c2 | 10.35 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\underset{\substack{\text { Siamem } \\ \text { Diamer }}}{\text { (mm) }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SNad } \end{array}$ | $\left\|\begin{array}{c} \text { canopy } \\ \text { Spread } \\ (\mathbf{s}) \end{array}\right\|$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ |  | $\begin{gathered} \text { canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{gathered} \text { Lire } \\ \text { Stage } \end{gathered}$ | Structural | Condition Comments | Preliminary Management Comments | $\begin{gathered} \text { Individual Tree } \\ \text { Impacts } \end{gathered}$ |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remanining } \\ \text { Contrubtion } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bss837 } \\ \text { Canaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| н2126 | $\begin{gathered} \text { Elder (Sambucus nigra), } \\ \text { Hawthorn (Crataegus } \\ \text { monogyna), Other, Other } \\ \hline \end{gathered}$ | 1.7 | 75 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Managed rural hedgerow. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 790.26 |
| H2127 | Elder (Sambucus nigra), Hawthorn (Crataegus excelsior), Other | 5 | 130 | 3 | 3 | 3 | 3 | na | na | Good | sm | Good | Managed rural hedgerow. Hedgerow height of circa 2 m . One semi msture ash at circa 5 m . - Hedgerow diameters at 1.5 m circa 40 mm . |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 734.97 |
| н2128 | $\begin{gathered} \text { Elder (Sambucus nigra) } \\ \text { Hawthorn (Crataegus } \\ \text { monogyna), Other, Other } \end{gathered}$ | 4 | 75 | 1 | 1 | 1 | 1 | na | n/a | Good | sm | Good | Managed rural hedgerow. L Large central gap with brambe. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 304.67 |
| G2129 | Sycamore (Acer pseudoplatanus), Hawthorn (Crataegus monogyna), Other, Other | 6 | 100 | ${ }^{3}$ | 3 | 3 | ${ }^{3}$ | na | na | Good | r | Good | Sparse rowof ypung sycamore. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 112.15 |
| G2130 | Field Maple (Acer campestre), Elm (Ulmus $s p$ ) | 3 | 100 | ${ }^{2}$ | 2 | ${ }^{2}$ | 2 | na | na | Good | $\checkmark$ | Good | Managed back from highwy, ,1iey by by flaing. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 31.2 |
| H2131 | Hawthorn (Crataegus | 2 | 100 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Managed rural hedecerow, tew gaps present tuder HVV ine. |  | NA | r | r | r | N | ${ }^{10+}$ | C2 | 796.79 |
| W2132 |  | 18 | 400 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | na | na | Good | Smem | Good | No access, surveyed from PROW, circa 100 m north. - Likely small agricultural plantation. small agricultural plantation. |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{81,2}$ | 4379.68 |
| G2133 | Lawson Cypress (Chamaecyparis lawsoniana) | 7 | 180 | 2 | 2 | 2 | 2 | na | na | Good | sm | Poor | Retained tres in clear felled group. Poor structural form - drawn up, poor stem tapers, bark included unions. |  | NA | $r$ | N | $\checkmark$ | N | ${ }^{10+}$ | c2 | 265.42 |
| н2134 | Hawthorn (Crataegus monogyna) | 1.5 | 30 | 0.5 | 0.5 | ${ }^{0.5}$ | 0.5 | na | na | Good | r | Good | Managed rural hedge. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 86.31 |
| H2135 | Elder (Sambucus nigra), Hawthorn (Crataegus monogyna) | 2 | 90 | 1 | 1 | 1 | 1 | na | na | Good | $r$ | Good | Managed rura hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 109.6 |
| н2136 |  | 2 | 75 | 1 | 1 | 1 | 1 | na | na | Good | Y | Good | Managed ruar hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 1606.69 |
| н2137 |  | 2 | 75 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | r | Good | Managed ruar hedgerow. |  | NA | N | r | Y | N | ${ }_{10+}$ | c2 | 727.63 |
| G2138* |  | 8 | 200 | 4 | 4 | 4 | 4 | na | na | Good-Fair | Y-SM | Good-Fair | Highway boundary scrub. Likely planted hawthorn with self-sown sycamore. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 1561.79 |
| G2139* |  | 8 | 200 | ${ }^{3}$ | 3 | 3 | 3 | na | na | Good-Fair | Y-SM | Good-Fair | Highway boundary scrub. Likely planted hawthorn with self-sown sycamore and elm. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 692.82 |
| G2140. | Beech (Fagus sylvatica), Pine (Pinus sp), Sycamore (Acer pseudoplatanus), Other | 15 | 500 | 6 | 6 | 6 | 6 | na | na | Good-Poor | SM-M | Good-Fair |  |  | NA | r | N | N | N | ${ }^{20+}$ | 81,2 | 1142.79 |
| H2141* |  | 2 | 75 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Managed rural hedgerow, no access due to highway. Viewed from east by circa 100 m . |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 339.81 |
| ${ }^{\text {T2142* }}$ | Ash (Fraxius excelsior) | ${ }^{20}$ | 1160 | 10 | 10 | 10 | 10 | ${ }^{3.5 \mathrm{~W}}$ | 0.1 | Good | м | Good | Significant ivy establishment across main stem and branching structure. - Cavity at base south, circa 300 mm 00 mm .woundwood formation, partially occluded, likely to occlude. Hammer test, density normal. - Deadwood in crown, normal for species and age. Branching pattern and bud density normal. No obvious signs of symtoms of normal. No obvious signs of symtoms of ADB. | Sever in ( 3 monts) | Affeted M Mnaged | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 608.49 |
| ${ }^{\text {T2 } 143^{*}}$ | Norway Maple (Acer platanoides) | 10 | 480 | 5 | 5 | 5 | 5 | 1.5E | 0.5 | Good | ем | Good | $\begin{aligned} & \text { Established on median strip. - Sign of root girdling at base, } \\ & \text { typical of species. Second order limb north codominant in crown, } \\ & \text { union becoming included. - Landscape value. } \end{aligned}$ |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 104.19 |
| T2144* | Ash(Fraxius excelsior) | 15 | 700 | 6 | 5 | 6 | 6 | 5.0/s | 2 | Good | м | Fair |  | Sever ivy and prune to clear overhead line by circa 1.5 m back to nearest lateral branch. ( $<3$ months) nearest lateral branch. (<3 months) | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 221.58 |
| T2145* | Ash (Fraxius excelsior) | 12 | 500 | 5 | 5 | 5 | 5 | 3.0/s | 3 | Good | ем | Good | No access, dimensions estimated. Lignotuber growth at base. Previous pruning to lower stem, wounds to collars with asymmetrical woundwood. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 113.05 |
| T2146* | Cherry (Prunus sp) | 6 | 170 | 3 | 3 | 2 | 2 | 1.5/s | 2 | Good | SM | Good | No access, dimensions estimated, likely easily replaceable within a short timeframe. |  | Affeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 13.07 |
| T2147* | Ash (Fraxius exeelsior) | 16 | 500 | 7 | 7 | 7 | 7 | 5.0w | 3 | Poor | ем | Fair | No access, dimensions estimated. - Poor bud density, minor deviation in branchingpattern. Vertical epicormic shoots present. Major deadwood in crown. - Symptoms of ash dieback. | Remove dead wood if land use changes. | Afeted Managed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 113.05 |
| T2148* | Cherry (Prunus sp) | 5 | 120 | 1 | 1 | 1 | 1 | 0.5/s | 1 | Good | r | Good | Young tre, , ikey easily replaceable. |  | Affeted M 3naged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 6.51 |
| T2149 | Ash (Fraxius exeelisior) | 15 | 450 | ${ }_{8}$ | 7 | 6 | 1 | 4.0 N | 2 | Good | ем | Good | No access viewed from track east. Codominant to neighbouring ash west. Good bud density and branching pattern. - Base circa 5 m west of track. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | B1, 2 | 91.57 |


| Tree ID | Species | $\begin{gathered} \text { Estitited } \\ \text { Height } \end{gathered}$ | $\underset{\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ (m m){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ ( m m ) } }\end{subarray}}{\substack{\text { co}}}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spread } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Snoesad } \\ \text { (s) }} \\ \hline \end{gathered}$ |  | $\begin{array}{\|c} \text { Canopy } \\ \text { Spread } \\ \text { (w) } \end{array}$ | $\begin{array}{\|c\|c}  & \begin{array}{c} \text { First } \\ \text { Significant } \\ \text { Branch (m) } \end{array} \end{array}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological | $\left\|\begin{array}{c} \text { Lite } \\ \text { Stage } \end{array}\right\|$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bss837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{l} \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T2150* }}$ | Ash(Fraxius exelsisior) | 16 | 800 | 7 | 7 | 1 | 7 | 4.0w | 1 | Fair | m | Good | No access, viewed from track east. Low crown sparsity, no obvious significant deviation in branchinh pattern. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 289.41 |
| ${ }^{\text {T2151 }}$ | $\begin{aligned} & \text { Europanan Larch (Larix } \\ & \text { deeiciua) } \end{aligned}$ | 6 | 490 | 5 | 2 | 5 | 5 | 2.0w | 2 | Good | ем | Fair |  |  | Notaffected | N/A | NA | NA | NA | ${ }^{20}+$ | ${ }^{82}$ | 108.58 |
| T2152* | Sycamore (Acer pseudoplatanus) | 14 | 530 | 6 | 6 | 6 | 6 | 4.0 N | 4 | Good | м | Good | Good landscape contribution, bacaly dominant. |  | Affected Mnnoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}, 2$ | 127.03 |
| T2153* | Rowan (Sorbus aucuparia) | 3 | 30,20 | 1 | 1 | 1 | 1 | 1.0 N | 1 | Good | $r$ | Good | Young tee. Reppaceable with a ile for itike specimen. |  | Not Affected | N/ | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 0.59 |
| ${ }^{\text {T2154 }}$ | Fied Maple (Acer campestre) | 3 | 90 | 2 | 2 | 2 | ${ }^{2}$ | 0.5N | 0.5 | Good | r | Good | Rpaceable witha ike tor ike specimen. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 3.66 |
| T2155* | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 5 | 280 | 4 | 3 | 4 | 4 | 2.0w | 2 | Good | sm | Good | At rural hedgerow edge. High future potential. Limited contribution at present. Likely replaceable within a short ismerame timeframe. |  | Affected Manoged | NA | NA | NA | NA | ${ }_{10+}$ | c1,2 | 35.45 |
| T2156* | Hawthorn (Crataegus monogyna) | 6 | 150,180 | 1.5 | 1.5 | 1.5 | 1.5 | 3.0nw | 2.5 | Good | sm | Fair |  |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 24.83 |
| ${ }^{\text {T2157* }}$ | Ash (Fraxius exeelsior) | 10 | 250 | 4 | 4 | 3 | 1 | 2.5/3E | 2 | Fair | sm | Fair |  | Fell < 3 monts) | Removed | NA | NA | NA | NA | <10 | $u 1$ | 28.26 |
| T2158* | Ast(Fraxinus excelsior) | 11 | 300 | 1 | 4 | 4 | 4 | 1.55 w | 1 | Fair | ем | Fair | Vertical epicormic shoot development in upper crown - symptom <br> of ash dieback. - Codominant from circa 2.5 m with u shaped <br> union. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 40.7 |
| T2159* | Rowan (Sorbus aucuparia) | 4.5 | 220 | 1.5 | 1.5 | 1.5 | 1.5 | 2.0w | 2.5 | Good | sm | Good | Contact wound to base, peripheral woundwood. Small stature, easily replaceable. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 21.89 |
| T2160 | Siver Bich (Betula pendua) | 4 | 85 | 1 | 1 | 1 | 1 | 1.5/5 | 2 | Good | $r$ | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 3.27 |
| T2161 | Siver Bich (Betula pendua) | 7 | 160 | 2 | 2 | 2 | 2 | 2.0N | 2 | Good | $r$ | Good | Field boundar, |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 11.58 |
| T2162 | Rowan (Sorbus aucuparia) | 3 | 160 | 1.5 | 1.5 | 1.5 | 1.5 | 2.0w | 2 | Good | $r$ | Good | Fied bounday tree. easily replaceable. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 11.58 |
| T2163 | Rowan (Sortus aucuparia) | 5 | 250 | 2 | 3 | 3 | 3 | 2.0w | 2 | Good | sm | Good | Fied boundary tree. Good tor species. |  | Affeced Maneged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{12}$ | 28.26 |
| T2164* | Siver Bich (Betula pendua) | 11 | 360 | 2 | 3 | 5 | 2 | 3.0E | 2 | Good | ем | Good | Demarcates agricultural field boundaries - landscape. Previous crown raising works, wounds partially occluded. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 58.61 |
| T2165* | Siver Bich (Betula pendua) | 9 | 260 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | 3.0w | 2 | Good | sm | Good | Demarcates agricultural field boundaries - landscape. Previous crown raising works, wounds partially occluded. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 30.57 |
| T2166* | Siver Bich (Betur pendua) | 8 | 300 | 4 | 4 | 4 | 4 | 3.0E | 2 | Good | sm | Good | Demarcates agricultural field boundaries - landscape value Previous crown raising works, wounds partially occluded. |  | Removed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 40.7 |
| ${ }^{\text {T2167* }}$ | Siver Bich (Betur pendua) | 10 | 410 | 3 | 3 | 5 | 2 | 1.55s | 2 | Good | ем | Good | Demarcates agricultural field boundaries - landscape value. Previous crown raising works, wounds partially occluded. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20}+$ | 81,2 | 76.02 |
| ${ }^{\text {T2168 }}$ | Siver Bich (Betur pendua) | 10 | 370 | 3 | 4 | 4 | 4 | 2.5/s | 2 | Good | ем | Good | Demarcates agricultural field boundaries - landscape value Previous crown raising works, wounds partially occluded. Codominant union from circa $2.5 \mathrm{~m}, \mathrm{U}$ shaped. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20}+$ | B1, 2 | 61.91 |
| T2169* | Siver Bich (Betula pendua) | 10 | 380 | 4 | 4 | 4 | 4 | 3.015 | 2 | Good | ем | Good | Demarcates agricultural field boundaries - landscape value. Significant previous crown raising works, wounds partially occluded. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81}{ }^{2}$ | 65.3 |
| T2170* | Siver Bich (Betur pendua) | 9 | 280 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | 5.0/s | 2 | Good | sm | Good | Demarcates agricultural field boundaries - landscape value. Previous minor crown raising works, wounds partially occluded. |  | Removed | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 35.45 |
| T2171* | Siver Bich (Betula pendua) | 8 | 210 | 1 | 1 | 2 | 1 | 3.0ne | 2.5 | Good | sm | Good | Demarcates agricultural field boundaries - landscape value. Previous minor crown raising works, wounds partially occluded. Contact wound to base north, partially occluded, likely to occlude. |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 19.94 |
| T2172** | Siver Bich (Betula pendua) | 8 | 250 | 3 | 3 | 3 | 1 | 3.0/se | 1.5 | Good | sm | Good |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 28.26 |
| ${ }^{\text {T2173* }}$ | Siver Bich (Betur pendua) | 10 | 460 | 4 | 4 | 4 | 4 | 3.0/ | 1.5 | Good | ем | Fair |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 95.69 |
| T2174* | Siver Bich (Betura pendua) | 12 | 450 | 4 | 4 | 4 | 4 | 3.0sw | 1.5 | Good | ем | Good | Demarcates agricultural field boundaries - landscape value. Previous crown raising works, wounds partially occluded. |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 91.57 |
| T2175* | Assh(Fraxinus excelsior) | 8 | 170,160,160, 140 | 3 | 3 | 3 | 3 | 2.0E | 2 | Good | sm | Fair | Demarcates agricultural field boundaries - minor landscape value. - One whitbeam and one ash. Ash multi stem, included bark. Symptoms of ash dieback on epicormic growth. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 45.09 |
| T2176 | Ash (Fraxinus exelsior) | 8 | 270 | 3 | ${ }^{3}$ | ${ }^{3}$ | 3 | ${ }^{1.885 \mathrm{~W}}$ | 1 | Fair | sm | Good | Symptoms of ash dieback in crown - discolouration of young shoots, vertical epicormic development. |  | Not Affected | N/ | NA | NA | NA | ${ }^{10+}$ | c1,2 | 32.97 |
| T2177 | Whitebeam (Sorbus aria) | 4 | 160 | 2 | 2 | 2 | ${ }^{2}$ | 2.01 | 2 | Good | sm | Good |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 11.58 |
| T2178 | Rovan (Sorous aucuparia) | ${ }^{3} .5$ | 120 | 1 | 1 | 1 | 1 | 1.5nw | ${ }^{2}$ | Good | $r$ | Good | Wound to oase north, almost fluly ocluded. |  | Afrected Managed | N/ | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 6.51 |
| T2179 | Rovan (Sortus aucuparia) | 4 | 180 | 2 | 2 | 2 | 2 | 0.51 E | 2 | Good | r | Good | Minor contact wund to base west, peripheral woundwood, ikeyy |  | Affeced Manesed | NA | NA | NA | NA | ${ }_{10+}$ | c2 | 14.65 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{\text { m }}$ | $\underset{\substack{\text { Diamem } \\ \text { Dimer }}}{\text { Ster }}$ |  | $\left\{\begin{array}{c} \text { canopy } \\ \text { Sproad } \\ (\mathrm{s}) \end{array}\right.$ | $\begin{array}{\|c} \text { Canopy } \\ \text { Sproad } \\ \text { (E) } \end{array}$ | $\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (w) } \end{array}$ | $\begin{array}{c\|} \text { First } \\ \hline \text { Significant } \\ \text { Branch (m) } \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (\mathrm{m}) \end{gathered}$ | Physiological Condition | $\begin{array}{\|l\|l\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structura Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T2180 | Fied Maple (Acer campestre) | 4 | 110 | 2 | 2 | 2 | 2 | 2.0 N | 2 | Good | sm | Good | Parto formal singel ine higway avenue- landscape value. |  | Notafiected | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 5.47 |
| ${ }^{\text {T2181 }}$ | Rowan (Sorous aucuparia) | 3 | 60 | 1 | 1 | 1 | 1 | 2.0 N | 2 | Good | r | Good | Parto formal singl ine highway avenue - landscape value. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 1.63 |
| T2182 | Apple (Malus sp) | 4 | 100 | 2 | 1 | 2 | 2 | 2.0w | 2 | Fair | sm | Good | Parto formal singe ine ing higway venenue - landscape value. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 4.52 |
| $\mathrm{T}^{2183}$ | Beech (Fagus syvatica) | 7 | 300 | 4 | 4 | 4 | 4 | 2.0NE | 2 | Good | sm | Fair | Codominant from circa 1.5 m , stem estimated taken at circa 1 m . Acute union with bark inclusion forming |  | Affeted Manezed | NA | NA | NA | N/A | ${ }^{10+}$ | C1,2 | 40.7 |
| T2184 | Fiel Maple (Acer campestre) | 4 | 150 | 2 | 2 | 2 | 2 | 1.095E | 1 | Good | sm | Good | Parto fotornal singel ine higway avenue - landscape value. |  | Affeted Manexad | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 10.17 |
| T2185 | $\begin{aligned} & \text { Small-leaved Lime (Tilia } \\ & \text { cordata) } \end{aligned}$ | 3 | 190 | 1 | 2 | 3 | 3 | 1.3 E | 1 | Good | sm | Good | Part of formal single line highway avenue - landscape value. Previous recent pruning, short stubs retained. |  | Affected Manexad | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 16.32 |
| T2186 | Fied Maple (Acer campestre) | 4 | 140 | 2 | 2 | 2 | ${ }^{2}$ | 1.818 | 1.8 | Good | sm | Good | Parto formal s ingle ine higway avenue - landscape value. |  | Affected Manaxed | NA | NA | NA | N/ | ${ }^{10+}$ | c2 | 8.86 |
| T2187 | Whitebeam (Sortus aria) | 4 | 160 | 2 | 2 | 2 | 1 | 2.0E | 2 | Good | sm | Good | Part of formal single line highway avenue - landscape value. - Contact wound to base north. Peripheral woundwood, likely to occude. |  | Affected Manased | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 11.58 |
| T2188* | Small-leaved Lime (Tilia cordata) | 4 | 150 | 2 | 2 | 2 | 2 | ${ }^{2.0 N}$ | 1.5 | Good | sm | Good | Parto formal singe ine higway avenue - landscape value. |  | Afiected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 10.17 |
| T2189* | Wild Cherry (Prunus avium) | 3 | 110 | 1 | 1 | 1 | 1 | 2.0nw | 2 | Good | r | Good | Parto formal singe ine ingway avenue - landscape value. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 5.47 |
| T2190 | Small-leaved Lime (Tilia cordata) | 4 | 150 | 2 | 2 | 2 | 2 | 2.0sw | 2 | Good | sm | Good | Parto formal s ingel ine higway avenue-landscape value. |  | Affeced Managed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 10.17 |
| ${ }^{\text {T2191* }}$ | Fied Maple (Acer campeste) | 4 | 110 | 2 | 2 | 2 | 2 | 2.019E | 2 | Good | r | Good | Parto f formal singl ine highway avenue - landscape value. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 5.47 |
| T2192* | $\begin{gathered} \text { Small-leaved Lime (Tilia } \\ \text { cordata) } \\ \hline \end{gathered}$ | 5 | 160 | 2.5 | 2.5 | 2 | 2.5 | 2.0) | 2 | Good | sm | Good | Parto f formal singe ine highway avenue - landscape value. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 11.58 |
| ${ }^{\text {T2193* }}$ | Wild Cherry (Prunus avium) | 3 | 110 | 1 | 1 | 1 | 1 | ${ }^{2.0 \mathrm{NE}}$ | 2 | Good | r | Good | Parto formal singel ine higiway avenue - landscape value. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 5.47 |
| T2194* | Fied Maple (Acer campestre) | 4 | 170 | 2 | 2 | 2 | 2 | 2.0N | 2 | Good | r | Good | Parto formal singel ine ingiway avenue- landscape value. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 13.07 |
| T2195* | Wild Cherry (Prunus avium) | 5 | 230 | 3 | 3 | 3 | 4 | 2.01 | 2 | Good | sm | Good | Parto formal singel ine highway avenue - landscape value. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 23.92 |
| T2196* | Sycamore (Acer pseudoplatanus) | 11 | 590 | 5 | 5 | 5 | 5 | 3.0/ | 3 | Good | м | Good | Parto of formal single inin nighmay avenue - landscape value. |  | Notaffeted | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 157.41 |
| ${ }^{\text {T2197* }}$ | Rowan (Sortus aucuparia) | 3 | 160 | 1 | 1 | 1 | 1 | 2.01 | 2.5 | Fair | sm | Fair | $\begin{aligned} & \text { Part of formal single line highway avenue - landscape value. - } \\ & \text { Wounding to stem, peripheral woundwood, dysfunction/decay of } \\ & \text { exposed inner wood. Likely localised. } \end{aligned}$ |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 11.58 |
| T2198* | Other | 5 | ${ }^{310}$ | 4 | 4 | 3 | 3 | 1.0s | 1 | Good | ем | Good | Partof formal single inin tiotway yevenue - landscape value. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 43.46 |
| т2199* | Fied Maple (Acer campestre) | 7 | 300 | 3 | 3 | 3 | 3 | ${ }^{2.0 N}$ | 2 | Good | sm | Good | Part of formal single line highway avenue - landscape value. Contact wounding to stem base north and south, good woundwood, partially occluded, likely to occlude. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 40.7 |
| T2200 | Ash (Fraxius exeelsior) | 17 | 1200 | 6 | 8 | 8 | 7 | 0.1/3E | 2 | Fair | $v$ | Fair | No access to base due to dense brambles. Veteran tree significant crown dieback with significant volumes of major deadwood Good lower crown development with normal bud density and branching pattern. Stags heading with retrenchment. Column of decay at second order limb east at circa 5-10m. access track at circa 3 m east of base. |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A3 }}$ | 651.18 |
| ${ }^{\text {T2201* }}$ | Lime (TIVia sp) | ${ }^{8}$ | 400 | 4 | 3 | 4 | 4 | 2.03E | 2 | Good | ем | Good | Established on raised soil profile south of road.Diameter estimated due to dense ivy. - Agricultural hedgerow tree. andscape value |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 72.35 |
| T2202 | Sycamore (Acer pseudoplatanus) | 9 | 380 | 4 | 4 | 4 | 4 | 2.59E | 2 | Good | sm | Good | Diameter estimated due to dense ivy. Established on raised soil profile south of road by circa 800 mm . - Agricultural hedgerow profile south of road by circa 800 mm . - Agricultural hedgerow tree. Landscape value. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 65.3 |
| T2203 | Sycamore (Acer pseudoplatanus) | 10 | 400 | 4 | 4 | 4 | 4 | $2.5 / 5 \mathrm{E}$ | 2 | Good | sm | Good | Diameter estimated due to dense ivy. - Agricultural hedgerow <br> tree. Landscape value. |  | Affected Menoged | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 72.35 |
| T2204 | Sycamore (Acer pseudoplatanus) | 9 | 400 | 4 | 4 | 4 | 4 | 2.05E | 3 | Good | sm | Good | Diameter estimated due to dense ivy. - Agricultural hedgerow tree. Landscape value. |  | Affected Meneged | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 72.35 |
| T2205 | Lime (TIVasp) | 8 | 380 | 4 | 4 | 4 | 4 | 2.0SE | 1 | Good | sm | Good | Diameter estimated due to dense ivy. Epicormic development at base. - Agricultural hedgerow tree. Landscape value. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 65.3 |
| T2206 | Ash (Fraxius exeelsior) | ${ }^{8}$ | 350 | 4 | 4 | 4 | 4 | 3.015E | 4 | Poor | sm | Poor | Diameter estimated due to dense ivy. Moderate to high crown sparsity. - Agricultural hedgerow tree. Landscape value. |  | Affeted M anaged | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 55.4 |
| T2207 | Sycamore (Acer pseudoplatanus) | 6 | 300 | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | 2.09E | 2.5 | Fair | sm | Good | $\begin{gathered} \text { Diameter estimated due to dense ivy. - Agricultural hedgerow } \\ \text { tree. Landscape value. - Atypical branching pattern with } \\ \text { moderate crown sparsity. no dieback. } \\ \hline \end{gathered}$ |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 40.7 |
| T2208 | Sycamore (Acer pseudoplatanus) | 9 | 400 | 4 | 4 | 4 | 4 | 2.0nw | 3 | Good | sm | Good | $\begin{aligned} & \text { Diameter estimated due to dense ivy. - Agricultural hedgerow } \\ & \text { tree. Landscape value. - Two codominant unions at circa 3m, } \\ & \text { limited visibility. } \end{aligned}$ |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 72.35 |
| T2209 | Sycamore (Acer pseudoplatanus) | 12 | 570 | 5 | 5 | 5 | 5 | 2.015 | 3 | Good | ем | Good | Part of short single line agricultural avenue. Good landscape |  | Affeted Managed | NA | NA | NA | N/ | ${ }^{20+}$ | B1,2 | 146.92 |
| T2210 | Ast (Fraxius excelsior) | 8 | 330 | 4 | 4 | 4 | 4 | na | 1 | Good | sm | Good | Part of short single line agricultural avenue. Good landscape contribution. - Moderate crown sparsity. Contact wound to main tem south at 1 m . Circa $400 \mathrm{~mm} \times 200 \mathrm{~mm}$. |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 49.25 |
| T2211 | Beech (Fagus sylvatica) | ${ }^{8}$ | 350 | 4 | 4 | 4 | 4 | 3.0w | 1 | Good | sm | Good | Part of short single line agricultural avenue. Good landscape contribution. - Minor landscape contribution - likely replaceanle within a short timeframe. |  | Affeted M anaged | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 55.4 |
| T2212 | Sycamore (Acer pseudoplatanus) | 8 | 300 | 4 | 4 | 4 | 4 | 2.0E | 1 | Good | sm | Good |  |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 40.7 |
| T2213 | Ash (Fraxius excelsior) | ${ }^{8}$ | 300 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | 1.8NW | 2 | Fair | sm | Fair | Minor crown sparsity. Codominant from circa 1.8m. Wound below union north, minor, partially ocvluded, likely to occlude |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 40.7 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\underset{\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ (\mathrm{mm}){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ ( \mathrm { mm } ) } }\end{subarray}}{\substack{\text { co }}}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spread } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Sprazed } \\ \text { (s) }}}{ }$ |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|c\|c}  & \begin{array}{c} \text { First } \\ \text { Significant } \\ \text { Branch (m) } \end{array} \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\left\lvert\, \begin{array}{c\|} \hline \text { Lite } \\ \text { Stage } \end{array}\right.$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contrubtion } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bss837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area ( } \mathrm{m}^{2} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T2214 }}$ | Sycamore (Acer pseudoplatanus) | ${ }^{16}$ | 500 | ${ }^{3}$ | -6 | 1 | 6 | 7.0sw | 8 | Dead | m | Poor | No access, viewed from track. Dead mature tree, unknown cause/ Target of agricultural yard, storage tank and sheds. | Fell (<1 montr) | Not Affected | NA | NA | NA | NA | $<10$ | $u 1$ | 113.05 |
| T2215 | Sycamore (Acer pseudoplatanus) | 25 | 700 | 8 | 10 | 8 | ${ }^{8}$ | 8.01s | 4 | Good | м | Good | No access, viewed from track. Dominant in group.Codominant fromcirca 6 m , U shaped unon, upright, no adaptive growth. |  | Affeted Maneged | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 221.58 |
| ${ }^{\text {T2216 }}$ | Beech (Fagus sslvatica) | 17 | 590 | 1 | 9 | 6 | 6 | 5.0/3E | 4 | Good | ем | Fair | Base circa 9 m from access track edge. Significant structural suppression. - Stem measured over ivy.Previous second order limb failure south at circa 3m, short stub, no woundwood or epicormic growth visible, shrouded in ivy. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 157.41 |
| ${ }^{\text {T2217 }}$ | Sycamore (Acer pseudoplatanus) | 16 | 800 | 11 | 5 | 1 | 1 | 6.0NE | 4 | Fair | м | Fair | Base circa 3 m from access track edge. Codominant, structurally suppressed east and west. - Stem measured over ivy. Significant establishment of ivy. Possible previous apical stem failure, multiple young shots emerging from ivy. - Significant extension of second order limb south, lions tailing due to ivy. Structurally durable ivy. |  | Affected Maneged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 289.41 |
| T2218 | Lime (Tilia sp) | 10 | 400 | 4 | 4 | 4 | 4 | 1.5/sw | 1.5 | Good | sm | Fair | No access, viewed from track. - Codominant union from circa 1.5m, included bark, no adaptive growth, structurally durable species. Upright form. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 72.35 |
| ${ }^{\text {T2219 }}$ | Lime (Tilia sp) | 10 | 200 | 3 | 3 | 3 | 3 | 2.0nw | 1.5 | Good | sm | Good | No access, viewed from track. Codominantit three ine ow. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 18.09 |
| T2220 | Lime (Tili sp) | 10 | 300 | 4 | 4 | 4 | 4 | 2.0NE | 1.5 | Good | sm | Good | No access, viewed from track. - Codominant in three ine row. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 40.7 |
| T2221 | Lime (Tili sp) | 10 | 330 |  | 4 | 4 | 4 | 2.0E | 1.5 | Good | sm | Good | No access, veewed from track. Seleack foom track by circa 4 m . |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 49.25 |
| T2222 | Lime (Tiliasp) | 10 | 380 | 4 | 4 | 4 | 4 | ${ }^{1.5 N E}$ | 1.5 | Good | sm | Good | No access, veewed from track. Seleack from track by cira 4 m . |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 65.3 |
| T2223 | $\begin{aligned} & \hline \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \\ & \hline \end{aligned}$ | 18 | 700 | 7 | 7 | 7 | 7 | 4.0N | 2 | Good | м | Good | No access, viewed from track. - Setback from track by circa 3m. High bud density, normal branching pattern. |  | Affeced Manosed | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 221.58 |
| T2224 | Horse Chestnut (Aesculus hippocastanum) | 18 | 960 | 7 | 7 | 7 | 7 | 2.5/s | 2 | Good | м | Fair | Likey pollard, multipe second order stems arising from circa 3 m , <br>  from ivestock, peripheral woundwood |  | Affeted Managed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81}{ }^{2}$ | 416.75 |
| ${ }^{\text {T2225 }}$ | Sycamore (Acer pseudoplatanus) | 18 | 500 | 7 | 7 | 1 | 7 | 3.0/s | 4 | Good | м | Fair | No access, diameter estimated. Asymerical crown development east, likely due to previous tree now removed. - Previous crown raising north, wound circa 150 m in diameter, asymetrical woundwood. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 113.05 |
| $\mathrm{T}_{2} 226$ | Ash (Fraxius exeelisior) | 6 | 300 | 3 | 3 | 3 | 3 | 2.0n | 2 | Good | sm | Fair | Codominant from circa 3 m with included bark. - Previous crown raising works to 2 m south, wound circa 150 mm in diameter, asymmetrical peripheral woundwood formation. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 40.7 |
| ${ }^{\text {T2227 }}$ | Sycamore (Acer pseudoplatanus) | 16 | 900 | 9 | 9 | 9 | 9 | 4.0Nw | 2 | Poor | м | Good | High crown sparsity, numerous significant crown gaps. No deviation in branching pattern. - Previous significant pruning, works, numerous wounds over 100 mm . peripheral woundwood |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81}{ }^{2}$ | 366.29 |
| T2228 | Ash (Fraxius exeelsior) | 16 | 580,570 | 7 | 5 | 5 | 2 | 5.0N | 4 | Fair | м | Poor |  | Feli if land use change. | Affected Manoged | NA | NA | NA | NA | $<10$ | 41 | 299.04 |
| T2229 | Ast(Fraxinus exelsior) | 14 | 740 | 5 | 6 | 7 | 1 | 6.0/ | 6 | Good | м | Poor | Cavitg to south of tien. dood bodranching patem and bud |  | Affected Menoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B3 }}$ | 247.63 |
| T2230 | Ast(Fraxinus exelsior) | 19 | 850 | 6 | 8 | ${ }^{6}$ | 8 | 8.01 | 4 | Fair | м | Fair | Codominant from circa 5 m , U shaped union. Minor crown sparsity, major deadwood. - Multiple minor branch cavities Typical of species and shade. |  | Affeced Manexed | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81,3}$ | 326.72 |
| ${ }^{\text {T2231 }}$ | Sycamore (Acer pseudoplatanus) | 7 | 500 | 4 | 4 | 4 | 4 | 3.0 N | 3 | Good | ем | Fair |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | 81, 3 | 113.05 |
| ${ }^{\text {T2232 }}$ | Sycamore (Acer pseudoplatanus) | 10 | 550 | 4 | 4 | 4 | 4 | 4.0/s | 3 | Poor | ем | Fair | No access. West of significant agricultural ditch. Roots like prefferentially developing west. - Apical crown dieback. High sparsity of lower crown. Major deadwood. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 136.79 |
| ${ }^{\text {T2233 }}$ | Goat wilow (Salix caprea) | 7 | 500 | 2 | 4 | 4 | 4 | 1.0N | 1 | Fair | м | Fair | No access. Multistem from circa 1m, multiple stems arising from point of previous topping. Contact wounding to crown north. Likely flail damage. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 113.05 |
| T2234 | Ast (Fraxius exeelsior) | 8 | 130 | 4 | 4 | 4 | 4 | 2.0nw | 4 | Fair | sm | Fair | Approximately 14 stems, 130 mm diameter average Mutistemmed tree, no visibility of stool due to ivy. Symptoms of ash dieback - prolific epicormic shoot development within crown. Contact wound to branch structure north, likely flail damage. |  | Affected Manoged | NA | NA | NA | NA | ${ }_{10+}$ | ${ }^{4}$ | 7.64 |
| T2235 | Emm (Ulmus sp) | 10 | $\begin{array}{\|l\|} \hline 400,350,250,200, \\ 200 \\ \hline 20 \end{array}$ | 5 | 5 | 5 | 5 | 1.0Nw | 1 | Dead | sm | Dead | Dead elm. Target f f higway. | Fell < 1 month) | Affected Manoged | NA | NA | NA | NA | $<10$ | U1 | 192.19 |
| ${ }^{\text {T2236 }}$ | Sycamore (Acer pseudoplatanus) | 8 | $200,160,140,300$, 200 | 4 | 5 | 4 | 4 | ${ }^{1.335}$ | 3 | Good | sm | Fair | Stem diameters estimated due to brambles. Stems arising from stool ay ground level, no significant bsrk inclusion. - Managed west over access track, clearance of circa 5 m . | Fell (<1 month) | Affected Manoged | NA | NA | NA | NA | $<10$ | $u 1$ | 97.32 |
| ${ }^{\text {T2237 }}$ | Horse Chestnut (Aesculus hippocastanum) | 11 | 900 | 2 | 5 | 6 | 4 | 0.5ne | 1 | Poor | м | Fair |  | Sever in ( 3 monts) | Removed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 366.29 |


| Tree ld | Species | $\begin{aligned} & \text { Estimated } \\ & \text { Height ( } \mathrm{m} \text { ) } \end{aligned}$ | $\underset{\substack{\text { Siameter } \\ \text { Dimm }}}{\text { Smat }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopy } \\ \text { Sprazed } \\ \text { (s) }}}{ }$ |  | $\begin{array}{\|c} \text { Canopy } \\ \text { Spread } \\ \text { (w) } \end{array}$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Significant } \\ \text { Branch (m) } \end{array}\right) \end{gathered}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remanining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { BS5837 } \\ \text { Cualty } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{l} \text { Protection } \\ \text { Area }\left(\mathrm{m}^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {T2238 }}$ | Sycamore (Acer pseudoplatanus) | ${ }^{13}$ | 500 | 5 | 5 | 2 | 5 | 0.1/SE | 0.1 | Good | ем | Good | No access, within assumed railway land. Asymmrtrical crown likely due to stand competition, recent feelings in proximity, crown development east anticipated. - Locally dominant. |  | Removed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81} 1$ | 113.05 |
| ${ }^{\text {T2239 }}$ | Sycamore (Acer pseudoplatanus | ${ }^{11}$ | 620 | 7 | 7 | 5 | 7 | 3.0nw | 3 | Good | ем | Good | Dominant in local landscape. Previous crown raising works east, Wounds under 200 mm in diam, epicormic growth, no woundwood visible. |  | Affected Manosed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81}{ }^{2}$ | 173.83 |
| T2240* | Sycamore (Acer pseudoplatanus) | 6 | $\begin{gathered} \hline 210,180,100,210, \\ 100,75,75 \end{gathered}$ | 1 | 1 | 3 | 3 | 0.11 E | 2 | Good | r | Good | $\begin{array}{\|c} \text { Multistem from circa } 0.5 \mathrm{~m} \text {. Ivy across lower stem. Typical form } \\ \text { of species, likely self sown/ Considered replaceable. } \end{array}$ |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 58.3 |
| ${ }^{\text {T2241 }}$ | Oak (Quercus sp) | 7 | 600 | 4 | 4 | 4 | 4 | 0.5w | 0.5 | Good | ем | Fair | No access, viewed from PROW north by circa 100 m . Previous stem failure at circa 4 m , significant crown regrowth from ground level, diameters of likely 150 mm . - High vitality, likely significant <br> future longevity. |  | Not Affected | N/ | NA | NA | NA | $40+$ | ${ }^{\text {A }}$ | 162.79 |
| T2242 | Oak (Quercus sp) | 15 | 700 | 5 | 5 | 5 | 5 | 3.0sw | 4 | Good | м | Good | Good crown vitality. Likely significant future longevity. - No access, viewed from PROW north by circa 100 m . |  | Not Affected | N/ | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 221.58 |
| ${ }^{\text {T2243 }}$ | Oak (Quercus sp) | 10 | 920 | 5 | 6 | 5 | 5 | 3.0/s | 3 | Good | $v$ | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 382.75 |
| T2244 | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { robur }}}{ }$ | 16 | 1080 | 7 | 7 | 7 | 7 | 3.5sw | 2 | Good | м | Good | Fence post bolted to stem. Previous significant second order limb reduction south of track at circa 4m. Wound back to significant lateral branch, circa 350 mm . Asymmetrical woundwood. - Previous limb union failures in crown. Good woundwood formation. woundwood formation. |  | Removed | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 527.46 |
| T2245 | $\underbrace{\substack{\text { Sselopoplanus) }}}_{\text {Sceamore (Acer }}$ | 13 | 450 | 5 | 5 | 5 | 5 | 2.015 | 3 | Good | ем | Good | Third party tree, no access. Viewed from PROW. Circa 5m north of road edge. |  | Not Affected | N/ | NA | NA | NA | ${ }^{20+}$ | 81,2 | 91.57 |
| T2246* | Norway Maple (Acer platanoides) | 6 | 320 | 4 | 3 | 4 | 4 | 2.0w | 2 | Good | sm | Good | Wound to base south, circa $350 \times 100 \mathrm{~mm}$. Good woundood, likely to occlude. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 46.31 |
| T2247* | Siver Bich (Betula pendua) | 8 | 260 | 4 | ${ }^{3}$ | 4 | 4 | ${ }^{\text {1.0/sw }}$ | ${ }^{0.5}$ | Good | sm | Good |  |  | Notaffected | NA | na | NA | NA | ${ }^{20+}$ | в2 | 30.57 |
| T2248* | Bird Chery (Pruns padus) | 4 | 50,60,50,80 | 2 | 2 | 2 | 2 | 1.0w | 1 | Good | r | Good | Bundie panting. Circa 4 m north of thigway edge. |  | Not Affected | NA | NA | NA | NA | ${ }^{10}+$ | C1 | 6.78 |
| T2249 | Oak (Quercus sp) | 7 | 490 | 5 | 5 | 5 | 5 | 2.0nw | 1 | Good | sm | Good | Hedgerow wree, Significant tuture contribution. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 108.58 |
| T2250* | Sycamore (Acer pseudoplatanus | 14 | 520 | 5.5 | 6 | 7 | 7 | 2.0/s | 3 | Good | ем | Good | Sycamore with wide spreading crown. Situated behind boundary ence by circa 2.5 m . No access to base. Poor aspect ratio limb to south east on lower stem. No major obvious detect. |  | Affected Manased | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81,2}$ | 122.28 |
| ${ }^{\text {T2251* }}$ | Ast (Fraxinus excelsior) | 8 | 500 | 5 | 5 | 5 | 5 | 4.0E | 4 | Good - Fair | ем | Good- Fair |  |  | Affected Manosed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 113.05 |
| T2252* | Field Maple (Acer camposte) | 8 | 500 | 6 | 6 | 6 | 6 | 2.0N | 4 | Good | ем | Good- Fair |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 113.05 |
| T2253* | Field Maple (Acer camposte) | 6 | 450 | 5 | 5 | 2.5 | 5 | 2.0nw | 3 | Fair | ем | Good | Tree presents a squat form. Growing within minor hedgerow adjacent to boundary fence. Deadwood within crown. Previous pruning on eastern stem. |  | Notaffected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 91.57 |
| T2254* | Field Maple (Acer campestre) | 5 | 150,150,120 | 2 | 2 | 2 | 2 | 1.5s | 2 | Good | sm | Good | Multistemmed from base. Growing within hedgerow. Minor tree. Good future potential. |  | Notafifeced | NA | NA | N/ | NA | ${ }^{10+}$ | c2 | 26.86 |
| T2255* | Hawthorn (Crataegus monogyna) | 5.5 | 250,200,200,150 | 3 | 3 | 3 | 3 | 1.0 N | 1 | Good | ем | Fair | Stem failure at base leaving large exposed wound at base. Minor amount if internal stem decay. Multistemmed from base. Growing on boundary adjacent to barbed fence. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | сз | 74.61 |
| T2256* | Ash (Fraxinus exeelsior) | 14 | 520 | 7 | 7 | 5 | 5 | 3.0 N | 3 | Fair | ем | Good | Hawthorn growing at base into understory. Minor leaf sparsity around crown. Minor deadwood within crown. Good overall form No view of base due to dense hawthorn. |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}, 2$ | 122.28 |
| T2257* | Hawthorn (Crataegus monogyna) | 6 | 300,250 | 4 | 2 | 3 | 3 | 1.0N | 1 | Good | ем | Good | $\begin{array}{c}\text { Minor hedgerow tree. Minor deadwood in crown. Twin stemmed } \\ \text { from base. Dead ivy on stems. }\end{array}$ |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 68.96 |
| T2258* | Ash (Fraxius excelsior) | 16 | 610 | ${ }^{8}$ | 6.5 | 7 | 7 | 3.0sw | 3 | Good | ем | Good | Dense ivy coverage on stem restricting view. Minor deadwood within crown. Good overall leat density for species |  | Affected Manosed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 168.27 |
| T2259* | Wilow (Salix sp) | 14 | 960 | 7 | 9 | 8 | 6 | 2.015 | 0.5 | Good | м | Good- Fair | Low hanging canopy over farmland. Few sections of deadwood within crown. Twisting stem formation which is corrected at circa within crown. Twisting stem formation which is corrected at circa 3 m . Minor ivy growth. Primary limb to west shows crack in center which will form hazard beam. |  | Affected Maneged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 416.75 |
| T2260* | Holy (lex aquitiolium) | 6 | 200 | 3 | 3 | 3 | 3 | 1.0N | 1 | Good | sm | Good | Minor tree forming parto f hedgerow with managed basal growt. |  | Affected Manesed | N/ | NA | NA | NA | ${ }^{10+}$ | c2 | 18.09 |
| ${ }^{\text {T2261* }}$ | $\underset{\substack{\text { Common Oak (Quercus } \\ \text { roburr) }}}{ }$ | 10 | 900 | 7 | 7 | 10 | 6 | 4.0 E | 1 | Good | м | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 366.29 |
| ${ }^{\text {T2262 }}$ | Ass (Fraxinus exeelisior) | 5 | 250,250,150 | 4 | 4 | 4 | 4 | 1.0ne | ${ }^{3}$ | Fair | sm | Fair | Dense ivy covering stems. Poor overall leaf density in crown. Deadwood within crown. Multistemmed from base. |  | Not Affected | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 66.7 |
| T2263* | Ash(Fraxius exeelsior) | 8 | 1000 | 5 | 5 | 5 | 3 | 2.01 | 2.5 | Good | v | Fair | Growing within dense hedgerow. Significant long lasting stem decay with large exposed area of hollowing. Potential dead overall crown vitality. Surveyed from eastern / north eastern side. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 452.21 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height (m) }}}{ }$ | $\underset{\substack { \text { Siem } \\ \begin{subarray}{c}{\text { Siameter } \\ (m m){ \text { Siem } \\ \begin{subarray} { c } { \text { Siameter } \\ ( m m ) } }\end{subarray}}{\text { Sman }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sroead } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\underset{\substack{\text { Canoppy } \\ \text { Snpead } \\ \text { (s) }}}{ }$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spread } \\ (E) \end{array} \right\rvert\,$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spreayd } \\ \text { (m) } \end{array} \right\rvert\,$ | $\left\lvert\, \begin{gathered} \text { Fivist } \\ \text { Signiticant } \\ \text { Branch ( }(\mathrm{m}) \end{gathered}\right.$ | $\begin{gathered} \text { canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|c\|c\|} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remanining } \\ \text { Contribtion } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bss837 } \\ \text { Canaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T} 2264 *$ | Ash(Fraxinus exeelsior) | 8 | 250,250 | 5 | 5 | 5 | 5 | 3.0E | 2.5 | Fair | sm | Fair | Within dense hedgerow. Hawthorn growing through understory. Some areas of crown have poor leaf density. Minor deadwood Restricted view of stems due to dense undergrowth. |  | Affeted Manexed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 56.53 |
| T2265* | Ast(Fraxinus exelsior) | 11 | 300,300 | 4 | 4 | 4 | 4 | 3.0ne | 4 | Good | sm | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 81.4 |
| ${ }^{\text {T2266* }}$ | Ash (Fraxius excelsior) | 10 | 500,400 | 7 | 5 | 5 | 4 | 3.0nw | 5 | Fair | ем | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }_{10+}$ | c3 | 185.41 |
| T2267* | Ass (Fraxius excelsior) | 11 | 450 | ${ }^{3}$ | 4 | 4 | 4 | 4.5N | 3 | Good | sm | Fair | No access to base. Twin stemmed from circa 3.5m. Minor deadwood within crown. Minor southern stem lean with some corrective canopy growth. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 91.57 |
| T2268* | Common Oak (Quercus robur) | 12 | 750 | 7 | 7 | 7 | 7 | 4.0/s | 4.5 | Good | ем | Good | No access to base. Minor deadwood typical of species. Previous pruning in western crown. No obvious defects |  | Notatifeted | NA | NA | NA | NA | ${ }^{20}+$ | B1,2 | 254.37 |
| T2269* | Common Oak (Quercus robur) | 14 | 850 | 8.5 | 8.5 | 8.5 | 8.5 | 5.0N | 6 | Good | м | Good | No access to base. Deadwood in crown typical of species. Wide spreading evenly formed crown. Previous pruning on western lower stem giving high canopy clearance over field. No obvious defects. <br> defects. |  | Notaffected | NA | NA | NA | NA | ${ }_{40}$ | ${ }^{\text {A1 }}$ | 326.72 |
| T2270* | Hawthorn (Crataegus monogyna) | 4 | 200 | 1.5 | 1.5 | 1.5 | 1.5 | na | 1 | Good | sm | Good | Sureyed from distance. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\text {c1 }}$ | 18.09 |
| T2271 | Fied Maple (Acer campestre) | 4 | 200,120,120 | 1 | 1 | 1 | 1 | na | na | Poor- Dead | sm | Poor - Dead | Primar stem tailure witin hedge. Dieback of ot other two. |  | Afiected Manoged | NA | NA | NA | NA | <10 | U1 | 31.11 |
| T2272 | Hawthorn (Crataegus monogyna) | 3 | 100 | 2 | 2 | 2 | 2 | na | 0.5 | Good-Fair | sm | Good- Fair | Partof hedge eletto grow up. Adiaentito pyon. |  | Removed | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 4.52 |
| T2273 | Hawthorn (Crataegus monogyna) | 4 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Surveyed from A59. Clipped as part of hedge but allowed to grow up. |  | Removed | NA | NA | N/ | NA | ${ }_{10+}$ | ${ }^{\circ} 1$ | 10.17 |
| T2274 | Fied Maple (Acere campestre) | ${ }^{6.5}$ | 201,160 | 4 | 4 | 4 | 4 | nıa | 1 | Good | sm | Good | Twin stemmed from base likely will form included union. Natural <br> brace forming. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 31.52 |
| T2275 | Common Oak (Quercus robur) | 3.5 | 160 | 1.5 | 1.5 | 1.5 | 1.5 | 0.5N | 1 | Good | r | Good | Minor formaly planted tree. |  | Affected Manosed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 11.58 |
| т2276 | ${ }^{\text {Common Oak (Quercus }}$ robur) | 8 | 260 | 4 | 4 | 4 | 4 | 0.5N | 1 | Good | sm | Good | Formaly panted tree. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 30.57 |
| T2277 | ${ }_{\text {common ofoke (Quercus }}^{\text {robur }}$ | 8 | 270 | 4 | 4 | 4 | 4 | 0.5N | 1 | Good | sm | Good | Formally panted tree. |  | Affected Menoped | NA | NA | NA | NA | $10+$ | C1 | 32.97 |
| T2278 | Common Oak (Quercus robur) | ${ }^{6.5}$ | 250 | 4 | 4 | 4 | 4 | 0.5N | 1 | Good | sm | Good | Formaly planted tree. |  | Affected Manosed | NA | NA | NA | NA | ${ }_{10+}$ | ${ }^{1}$ | 28.26 |
| T2279 | Common Oak (Quercus robur) | 6 | 290 | 4 | 4 | 4 | 4 | 1.0 N | 1 | Good | sm | Good | Formally panted tree. |  | Afiected Manoged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 38.03 |
| T2280 | Common Oak (Quercus robur) | 6 | 290 | 4 | 4 | 4 | 4 | 1.0N | 1 | Good | sm | Good | Formaly panted tree. |  | Affected Menoped | NA | NA | NA | NA | $10+$ | C1 | 38.03 |
| T2281 | Common Oak (Quercus robur) | 6 | 260 | 4 | 4 | 4 | 4 | 1.0 N | 1 | Good | sm | Good | Formaly planted tree. |  | Afrected Maneged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 30.57 |
| T2282 | Common Oak (Quercus robur) | 6 | 300 | 4 | 4 | 4 | 4 | 1.0N | 1 | Good | sm | Good | Formaly planted tree. |  | Affected Menoged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 40.7 |
| $\mathrm{T}^{2} 283$ | Common Oak (Quercus robur) | 6 | 280 | 4 | 4 | 4 | 4 | 1.0 N | 1 | Good | sm | Good | Formally panted tree. |  | Affected Managed | NA | NA | NA | NA | $10+$ | C1 | 35.45 |
| T2284 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur } \end{gathered}$ | 10 | 610 | 5 | 5 | 5 | 5 | 0.51 | 0.5 | Good | м | Good | Stem is circa 6 m from access route. Tree presents overall squat form. Good crown formation. Deadwood within crown typical of <br> species. |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A }, 2}$ | 168.27 |
| T2285 | Common Oak (Quercus robur) | 6 | 280 | 3.5 | 3.5 | ${ }^{3.5}$ | ${ }^{3.5}$ | 0.5 E | 0.5 | Good | sm | Good | Formaly panted tree. |  | Affected Menoged | NA | NA | NA | NA | $10+$ | C1 | 35.45 |
| T2286 | Common Oak (Quercus robur) | 6 | 280 | 4 | 4 | 4 | 4 | 0.51 E | 0.5 | Good | sm | Good | Formaly planted tree. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ}$ | 35.45 |
| T2287 | Common Oak (Quercus robur) | 8 | 280 | 4 | 4 | 4 | 4 | 0.5E | 0.5 | Good | sm | Good | Formaly panted tree. |  | Affected Menexad | NA | NA | NA | NA | $10+$ | C1 | 35.45 |
| T2288 | Common Oak (Quercus robur) | 8 | 300 | 4 | 4 | 4 | 4 | 0.5w | 0.5 | Fair | sm | Poor | $\begin{array}{c}\text { Formally planted tree. Tree forks at circa } 1.5 \mathrm{~m} \text {. Fork union has } \\ \text { formed large split circa } 1 \mathrm{~m} \text { in length. }\end{array}$ |  | Affected Managed | NA | NA | NA | NA | <10 | 41 | 40.7 |
| т2289 | ${ }^{\text {Common oak (Quercus }}$ (oobur) | 8 | 240 | 4 | 4 | 4 | 4 | 0.5w | 1 | Good | sm | Good | Formaly planted tree. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 26.05 |
| T2290 | Common Oak (Quercus robur) | 6 | 240 | - | ${ }^{3}$ | 3 | 3 | 0.5w |  | Good | sm | Good | Formaly panted tree. |  | Affeted M Mnaged | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 26.05 |
| T2291 | Ast (Fraxius excelsior) | 4 | 140 | 1 | 1 | 1 | 1 | 0.5W | 0.5 | Fair | r | Fair |  |  | Notaffered | NA | NA | NA | NA | ${ }^{10+}$ | 01 | 8.86 |
| T2292 | Common Oak (Quercus robur) | 18 | 1460 | 6.5 | ${ }^{8.5}$ | 7 | 7 | 0.5w | 2 | Good | $\checkmark$ | Good |  | Remove large section of weakened deadwood over roadway. $(<3$ months) | Not Affected | NA | NA | NA | NA | 40+ | ${ }^{\text {A }}$ | 706.72 |
| $\mathrm{T}^{2293}$ | Common Oak (Quercus robur) | 10 | 580 | 4 | 7 | 6 | 4 | ${ }^{3.00}$ | 2 | Good | ем | Good | Minor deadwood. One sided canopy. Previously hacked back over access road. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 152.12 |
| T2294 | Common Oak (Quercus robur) | 6 | 260 | 3 | 2 | 5 | 5 | ${ }^{0.5 N}$ | 0.5 | Good | sm | Good | One sided canopy. Previusis hacked back overe access road. | Remove large section of weakened deadwood over roadway. (<3 months) | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 30.57 |
| T2295 | Ast(Fraxius exeelsior) | 7 | 200 | 3 | 3 | 3 | 3 | na | 1.5 | Good-Fair | SM | Good- Fair | Sureyed fom a distance. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 18.09 |
| T2296 | Ash(Fraxinus exeelsior) | 7 | 240 | 2.5 | 2.5 | 2.5 | 2.5 | ${ }^{1.0 \mathrm{w}}$ | 1 | Good | sm | Good | Single stemmed ash.no obvius defecels. |  | Notaffeted | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{1}$ | 26.05 |
| T2297 | Ash (Fraxius excelsior) | 8 | 350,130 | 4 | 4 | 4 | 4 | 2.01s | 2.5 | Poor | sm | Fair | Growing within boundary hedgerow. Signs of stress throughout canopy. Dieback and deadwood. Small secondary stem growing through crown. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C1 | 63.04 |


| Tree ID | Species | Estimated <br> Height ( $m$ ) | $\underset{\substack{\text { Siamemer } \\ \text { Dimm }}}{\text { Sman }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snporad } \\ (N)} \end{array}$ | $\left.\begin{gathered} \text { canopy } \\ \text { Snoead } \\ \text { (s) } \end{gathered} \right\rvert\,$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Spread } \\ \text { (E) }} \\ \hline \end{array}$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (\mathrm{w}) \end{gathered}$ | $\begin{gathered} \text { Sirist } \\ \text { Sisniticant } \\ \text { Branch }(\mathrm{m}) \end{gathered}$ | $\begin{gathered} \text { canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|l\|l\|} \hline \text { Site } \\ \text { Stage } \end{array}$ | Structural <br> Conditio | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | Estimated Remaining Contribution (years) | $\begin{gathered} \text { Bs5837 } \\ \text { Bualty } \\ \text { Cutegory } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathbf{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T}^{2298}$ | Sycamore (Acer pseudoplatanus) | 14 | 620 | 4 | 5 | 6 | 5 | 4.0 N | 3 | Good | em | Good | Northern crown slightly suppressed due to adjacent group, typical for edge tree. Tree forks at circa 4 m forming good union. Previous pruning on lower stem leaving occluding wounds. |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}, 2$ | 173.83 |
| T2299 | Assh(Fraxinus exelsior) | 8 | 220 | 1 | 1 | 1 | 1 | 2.0n | 3 | Poor | sm | Fair | Tree is growing within hedgerow. No access or view of base. Deadwood and dieback throughout crown due to unknown stress. |  | Not Affected | NA | NA | NA | NA | <10 | U1 | 21.89 |
| T2300 | Popar (Populus sp) | 18 | 750 | 6.5 | 10 | 7 | 12 | 6.0 w | 4 | Fair | м | Fair |  | Omer of tree to inspect. (Asap) | Affected Managed | NA | NA | NA | NA | ${ }^{20}+$ | 81,2 | 254.37 |
| $\mathrm{T}^{2} 301$ | Oak (auercus sp) | 6 | 400 | ${ }^{3}$ | 3 | 3 | 3 | n/a | 2 | Dead | ем | Dead | Likey y ingaaked. Viewed from Plainvile Lane. |  | Affected Manexed | NA | NA | NA | NA | $<10$ | U1 | 72.35 |
| T2302 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 12 | 600 | 6 | 6 | 6 | 6 | na | 2 | Good | ем | Good | Viewed from Palinville Lane. |  | Notaffeted | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A1 }}$ | 162.79 |
| T2303 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 7 | 250,150,150,100 | 3.5 | ${ }^{3} 5$ | ${ }^{3} 5$ | ${ }^{3} 5$ | $0.31{ }^{\text {e }}$ | 0.5 | Good | ем | Good | A muli stemmed scrub tree adicentto pulic access. |  | Affected Manayed | NA | NA | NA | NA | ${ }^{10+}$ | C1,2 | 53.13 |
| T2304 | Beech (Fagus syvaitica) | 8 | 370 | 4 | 4 | 4 | 4 | 2.0 N | 2 | Good | sm | Good | Located in grassy area at the side of the road. Good overall form. No obvious visible defects. Directly adjacent to boundary fence. |  | Affected Maneag | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{1} 1$ | 61.91 |
| T2305 | Beech (Fagus syvatica) | 8 | 200 | ${ }^{3}$ | 3 | 3 | 3 | 2.0N | 3 | Good | sm | Good | Minor flailing damage on lower branch. Ivy growth on stem. Lower stem view restricted by ivy and location within boundary hedge. No obvious visible defects. |  | Affected Manased | NA | NA | NA | NA | ${ }^{10+}$ | c1 | 18.09 |
| T2306 | Beech (Fagus syvatica) | 10 | 350 | 4.5 | 4.5 | 4.5 | 4.5 | 2.0 N | ${ }^{3}$ | Good | sm | Good |  |  | Affected Maneged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 55.4 |
| T2307 | Beech (Fagus syvatica) | 10 | 340 | 4 | 4 | 4 | 4 | 2.0w | 2.5 | Good | sm | Good | Lower stem covered in dense regrowth and ivy restricting view. Previous limb removed roadside. Minor flailing damage to lower branches, good occlusion. Good form. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 52.28 |
| ${ }^{\text {T2308 }}$ | Beech (Fagus syvatica) | 12 | 400 | 4.5 | 4.5 | 4.5 | 4.5 | 2.5w | 2.5 | Good | ем | Good | Growing within boundary hedgerow. Previous limb removed on lower stem roadside, good occlusion. Good crown formation. No bvious visible defects. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 72.35 |
| T2309 | Beech (Fagus syvatica) | 12 | 410 | 5 | 5 | 5 | 5 | 2.0w | 2.5 | Good | em | Good | Previous branches removed from lower stem roadside, good occlusion. Minor included union at circa 3 m , typical of species. Good overall form. |  | Affected Maneged | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81}$ | 76.02 |
| T2310 | Ass (Fraxinus exelsior) | 6 | 200 | ${ }^{3}$ | 3 | 3 | 3 | 2.0nw | 2 | Fair | sm | Good | No access or view of base. Growing north of boundary hedgerow. Potential signs of ash dieback. Poor leaf density. Growing into telephone wires. <br> Growing into telephone wires. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 18.09 |
| T231. | Sycamore (Acer pseudoplatanus) | 5 | 200 | ${ }^{3}$ | 1 | 4 | 1 | 1.05 | 2 | Good | sm | Fair | Growing within boundary hedgerow directly under telephone wire mast. Twisting stem with heavy northeastern lean. |  | Not Affected | NA | NA | NA | NA | $10+$ | c2 | 18.09 |
| $\mathrm{T}_{2312}$ | Sycamore (Acer pseudoplatanus) | 7 | 300,200 | 4 | 4 | 4 | 4 | 2.0 N | 2 | Good | sm | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 58.79 |
| T2313 | Hawthorn (Crataegus monogyna) | 6 | 200 | 3 | 3 | 3 | 3 | 0.3N | 0.25 | Good | sm | Good | Viewed from a distance. Minor tree along boundary hedge. No obvious visible defects. |  | Notaffected | NA | NA | NA | N/ | ${ }_{10+}$ | c2 | 18.09 |
| ${ }^{\text {T2314 }}$ | Hawthorn (Crataegus monogyna) | 7 | 220 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | ${ }^{0.3 \mathrm{~N}}$ | ${ }^{0.25}$ | Good | sm | Good | Viewed from a distance. Minor tree along boundary hedge. No obvious visible defects. |  | Not Affected | NA | NA | NA | N/A | ${ }^{10+}$ | c2 | 21.89 |
| T2315 | Hawthorn (Crataegus monogyna) | 3 | 150 | 1 | 1 | 1 | 1 | 0.3N | 0.25 | Good | sm | Good | Viened trom a distance. Minor scrub trees. |  | Affectel Manoed | NA | NA | NA | N/A | ${ }^{10+}$ | c2 | 10.17 |
| ${ }^{\text {T2316 }}$ | Common Alder (Alnus glutinosa) | 8 | 500,300 | 4 | 4 | 4 | 4 | 2.01 | 1 | Fair | м | Fair |  |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B }}$ | 153.75 |
| ${ }^{12317}$ | Apple (Malus sp) | 5 | 550 | 4 | 4 | 4 | 2 | 2.01 | 2 | Good | v | Fair |  may 13:32 |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A3 }}$ | 136.79 |
| ${ }^{2} 2318$ | Common Alder (Alnus glutinosa) | 5 | 450 | 1 | 1 | 1 | 1 | na | 1 | Fair | v | Poor | Extents estimated as tree is within boggy conditions. Remnant tree of previous large stem, secondary crown growth from decayed section of stems which se. Likely large tree in the past leaving - rooting system and two sections of decaying stems with live bark and regrowth. Good conservation value |  | Notaffected | NA | NA | NA | N/ | $40+$ | ${ }^{\text {A3 }}$ | 91.57 |
| ${ }^{\text {T2319 }}$ | Ass (Fraxius excelsior) | 10 | 600,450 | 2 | 4 | 5 | 6 | ${ }^{3.0 \mathrm{w}}$ | 2 | Fair | м | Fair |  |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B }}$ | 254.37 |
| T2320 | Common Alder (Alnus glutinosa) | 6 | 500 | 2.5 | 2.5 | 2.5 | 2.5 | ${ }^{0.3 N}$ | 1 | Good | v | Fair | Tree is located on embankment of the beck. Large stem with has previously retrenched losing majority if previous limbs and stem. Plentiful secondary regrowth. Long lasting internal decay. No Good - ecological value. May eventually become suppressed adjacent successor trees. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B }}$ | 113.05 |
| $\mathrm{T}_{2321}$ | Sycamore (Acer pseudoplatanus) | 14 | 700,600 | ${ }^{8}$ | 8 | 8 | 8 | na | 4 | Fair | v | Poor | Twin stemmed from base, viewed from road to north. Both stems present multiple decaying fungal brackets. - Likely previously topped in the past with vigorous regrowth. |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {a }}$ | 384.38 |
| T2322 | Ash(Fraxius excelsior) | 16 | 1000 | 9 | 9 | 9 | 9 | 3.0W | 3 | Good-Fair | M | Good- -air | Sureyed fiom road to noth ony as access restricited. |  | Notaffeted | NA | NA | NA | N/A | $40+$ | A 1,2 | 452.21 |
| т2323 | Hawthorn (Crataegus monogyna) |  | 100 | 2 | 2 | 2 | - | 0.3N | 0 | Good | sm | Good | $A$ minor scrub tre, nov view of base due to dense foliage. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 4.52 |


| Tree ID | Species | Estimated Height ( m | $\underset{\substack{\text { Siemmerer } \\ \text { Simm }}}{\text { Siter }}$ | $\left.\begin{array}{\|c} \text { Canopy } \\ \text { Snpead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\begin{array}{\|c} \text { canopy } \\ \text { Sproad } \\ \text { (s) } \end{array}$ | $\substack { \text { Canopy } \\ \begin{subarray}{c}{\text { Snearad } \\ (E){ \text { Canopy } \\ \begin{subarray} { c } { \text { Snearad } \\ ( E ) } } \end{subarray}$ | $\left.\begin{gathered} \text { canopy } \\ \text { Sneread } \\ \text { (w) } \end{gathered} \right\rvert\,$ | $\begin{gathered} \substack{\text { Figist } \\ \text { Brificant } \\ \text { Branch }} \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \text { Protection } \\ & \text { Area }\left(\mathrm{m}^{2}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T2324 | Unkrown | 4 | 150 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good | Assumed from aerial. Liely hamborr. |  | Affeced Manexad | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 10.17 |
| T2325 | Weeping Willow (Salix $X$ chrysocoma) | 3.5 | 100 | 2.5 | 2.5 | 2.5 | 2.5 | 1.0w | 0.25 | Good | r | Good | Young tee in a fenced off area. Good tuture potenitial. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 4.52 |
| ${ }^{\text {T2326* }}$ | Hawthorn (Crataegus monogyna) | 5 | 200 | 3 | 3 | 3 | 3 | 1.0N | 1 | Good | em | Good | No access or view of base as shrub is located behind boundary hedgerow. |  | Affected Menoxad | NA | NA | NA | NA | ${ }_{10+}$ | c2 | 18.09 |
| $\mathrm{T}^{2} 327$ | ${ }^{\text {Ash (Fraxinus excelsior) }}$ | ${ }_{6}$ | 150,150,100 | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | 0.5N | 2 | Good | sm | Fair | Growing within hedgerow. Multistemmed from base. Restricted view of lower stems due to dense undergrowth. Good leaf density and good crown vitality. |  | Poteritily Affected | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 24.87 |
| T2328 |  | 6 | 180,80 | 2 | 2 | 2 | 2 | 0.51 E | 1 | Good | sm | Good | Twin stemmed from base. Good ooverall torm and good tuture |  | Not Affected | NA | NA | NA | N/A | ${ }^{10+}$ | ${ }^{\circ} 1$ | 17.55 |
| T2329* | Eder (Sambucus nigra) | 3 | 100 | 1 | 1 | 1 | 1 | 0.3N | 0.25 | Good | Y | Good | Minor shrub tree surrounded dy dense brambles. |  | Notaffered | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 4.52 |
| те330 | $\begin{gathered} \text { Norway Maple (Acer } \\ \text { platanoides) } \end{gathered}$ | 10 | 400 | 4.5 | 4.5 | 4.5 | 4.5 | 0.512 | 0.25 | Good-Fair | em | Good-Far | Surveyed from northern edge of adjacent farmland. Dense undergrowth of young hawthorn. No view of stem or base. Good form. |  | Notaffeted | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{82}$ | 72.35 |
| ${ }^{\text {T2331 }}$ | Ash (Fraxius excelsior) | 16 | 850 | 6 | 7 | 8 | 4 | 4.01 | 2 | Good | м | Good- Fair |  |  | Affected Manoged | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 326.72 |
| G2332* |  | 15 | 450 | ${ }^{3} 5$ | ${ }^{3.5}$ | ${ }^{3} 5$ | 3.5 | na | na | Good | Y-SM | Good-Fair |  |  | NA | N | N | r | Y | ${ }^{20+}$ | ${ }^{82}$ | 511.85 |
| G2333* |  | 8 | 250 | 4 | 4 | 4 | 4 | na | na | Good | Y-SM | Good | Consists of hawthorn scrub and young sycamore. Sycamore <br> growing from old decomposing stump directly adjacent to stone <br> wall. - Situated behind boundary fence in livestock field, no <br> access. |  | NA | N | N | Y | $\checkmark$ | ${ }^{10+}$ | c2 | 161.99 |
| G2334* | $\underset{\substack{\text { Hawhiom (Crataegus } \\ \text { monogyay }}}{\text { a }}$ | 2.5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | r | Good |  |  | NA | Y | N | r | N | ${ }^{10+}$ | C2 | 74.41 |
| н2335* | Hawthorn (Crataegus monogyna) | 1.5 | 150 | ${ }^{0.5}$ | 0.5 | ${ }^{0.5}$ | ${ }^{0.5}$ | na | na | Good | sm | Good | Surveyed from Garnet Road |  | NA | r | N | N | r | ${ }^{10+}$ | c2 | 2223.01 |
| G2336* | Hawthorn (Crataegus monogyna) | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Surveyed from Garnet Road |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 1066.29 |
| G2337* | Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa), Elder (Sambucus nigra) | 1 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 453.43 |
| ${ }^{\text {H2338* }}$ |  | 2 | 200 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Hazel. Field boundary hedgerow with rose within, |  | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 7297.05 |
| G2339* |  | 7 | 250 | 3 | 3 | 3 | 3 | na | na | Good-Fair | smem | Good- Fair | A cluster of scrub trees, At the edge of larger group. Primarily hawthorn with horse chestnut and sycamore set back within group. Unmanaged group |  | NA | Y | r | r | N | ${ }^{10+}$ | c2 | 502.13 |
| $\mathrm{G} 2340^{\circ}$ |  | 3 | 150 | 1 | 1 | 1 | 1 | na | na | Fair | Y-SM | Fair | Iregular froup of scrub tres. Varying in height from $2 \cdot 3.5 \mathrm{sm}$. |  | NA | Y | Y | N | N | ${ }^{10+}$ | c2 | 1878.17 |
| H2341* | Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa) | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Dense hedgerow wits some trees within. Varying in height from 1. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 1312.53 |
| ${ }^{\text {H2342*}}$ |  | 5 | 200 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good- - Fair | r-SM | Good- Fair |  |  | NA | r | N | r | Y | ${ }^{10+}$ | c2 | 531.86 |
| н2343* | Hawthon (Crataegus monogyna) | 1 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | r | N | N | r | $10+$ | c2 | 336.21 |
| ${ }^{\text {G2344* }}$ | Goat Willow (Salix aparea) | 6 | 300 | ${ }^{3}$ | 4 | 6 | 1 | na | nıa | Fair | ем | Fair |  |  | NA | $r$ | r | r | N | ${ }^{10+}$ | c2 | 226.64 |
| G2345* | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra) } \\ \hline \end{gathered}$ | 6 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good-Fair | ем | Good-Far | A dense group of predominantly hawthorn bordering a field edge Managed. No access to bases due to ditch. No obvious defects |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 718.06 |
| G2346 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder } \\ \text { (Sambucus nigra) } \\ \hline \end{gathered}$ | 6 | 200 | 2 | 2 | 2 | 2 | na | na | Good | smem | Good | $\begin{aligned} & \text { No access to base. Dense group of hawthorn bordering field } \\ & \text { edge. Flailed back on western side. Good screening value. No } \\ & \text { obvious defects. } \end{aligned}$ |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 676.79 |
| н2347 | $\begin{aligned} & \text { Hawthorn (Crataegus } \\ & \text { monogyna), Elder } \\ & \text { (Sambucus niara) } \end{aligned}$ | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Fair | Y-Sm | Fair |  |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 889.18 |
| ${ }^{\text {H2348 }}$ | Hawhorn (Crataegus monogynag | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Well maintaine field boundary hecgeorow. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 1304.17 |
| H2349 |  | 1 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Well maintained boundary hedgerow. |  | NA | r | Y | Y | N | $10+$ | c2 | 584.04 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\underset{\substack { \text { Siemmer } \\ \begin{subarray}{c}{\text { Siamer } \\ (m m){ \text { Siemmer } \\ \begin{subarray} { c } { \text { Siamer } \\ ( m m ) } }\end{subarray}}{\text { Stan }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snporad } \\ (N)} \end{array}$ | $\left.\begin{gathered} \text { canopy } \\ \text { Snoead } \\ \text { (s) } \end{gathered} \right\rvert\,$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snoead } \\ (E) \end{array} \right\rvert\,$ | $\begin{gathered} \text { canopy } \\ \text { Sproad } \\ (\mathrm{w}) \end{gathered}$ | $\begin{gathered} \substack{\text { Firist } \\ \text { Branticant } \\ \text { Branch } \\ \hline} \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Cliarance } \\ (m) \end{gathered}$ | Physilogitaal Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bss837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G2350 | Hawhtorn (Crataegus monogya), liackhorn (Prunus spinosa) Elder (Sambucusus nigra) (Sambucus nigra | 1 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Well maintianed boundary hedgerow. |  | NA | r | $\checkmark$ | r | N | ${ }^{10+}$ | c2 | 741.66 |
| н2351 |  | 3 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | Thin secion of field boundary hedgerow. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 296.96 |
| H2352 | Hawthorn (Crataegus monogyna) | 1.3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good |  |  | NA | $r$ | N | $r$ | N | ${ }^{10+}$ | c2 | 1150.41 |
| н2353 | Hawthorn (Crataegus monogyna) | 1.3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | Surveyed from A59.Varying height up to 3 m . |  | NA | r | r | r | r | ${ }^{10+}$ | c2 | 1305.2 |
| H2354 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Blackthorn } \\ \text { (Prunus spinosa), Apple } \\ \text { (Malus sp) } \end{gathered}$ | 4 | 200 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good |  |  | NA | Y | N | r | N | ${ }^{10+}$ | c2 | 816.04 |
| н2355 | Hawthorn (Crataegus monogyna), Blackthorn (Prunus spinosa), Apple (Prunus spinosa), (Malus sp) Malus sp) | 4 | 200 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good |  |  | NA | Y | N | Y | N | ${ }^{10+}$ | c2 | 1735.22 |
| ${ }^{\text {G2356* }}$ | Goat wilow (Salix caprea) | 8 | 350 | 5 | 5 | 5 | 5 | n/a | na | Good | sm | Good |  |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 73.89 |
| 62357 | Ast (Fraxins excelsior) | 8 | 250 | 3 | 3 | 3 | 3 | n/a | na | Good Fair | sm | Good - Fair | Sureeved fom a distance. |  | N/ | N | N | Y | N | ${ }^{10+}$ | ${ }^{\circ}$ | 59.53 |
| ${ }^{\text {G2358 }}$ | Blackthorn (Prunus spinosa), Goat Willow (Salix caprea), Ash (Fraxinus excelsior) | 3 | 200 | 1 | 1 | 1 | 1 | n/a | na | Good- Dead | r-SM | Good- Dead | Hedgerow with some minor trees within. One dead tree to north. Varying height up to 5 m . Viewed from distance. |  | NA | r | r | r | N | ${ }^{10+}$ | c2 | 1086.58 |
| G2359 | Elm (Ulmus sp), Hawthorn (Crataegus monogyna) | 8 | 250 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good- Dead | Y-SM | Good- Dead | Dead elms within group. Hedgerow with multiple minor trees within. Surveyed from a distance. |  | NA | $r$ | r | r | N | ${ }^{10+}$ | c2 | 326.65 |
| G2360 | Ass (FFaxinus excelsior) | 8 | 300 | 3 | 3 | 3 | 3 | na | na | Goood-Fair | sm | Goood-Fair | Formal line of ash trees. Homogenous group. As group has moderate value. Individuals of low value. |  | NA | Y | N | N | N | ${ }^{20+}$ | ${ }^{1}$ | 348 |
| ${ }^{62361}$ | $\begin{gathered} \text { Syccamore (Acer } \\ \begin{array}{l} \text { pseudopolataus) Hawhorn } \\ \text { (CCataegus monogyna), Field } \\ \text { Maple (Acer campestre) } \end{array} \\ \hline \end{gathered}$ | 14 | 450 | 6 | 6 | 6 | 6 | na | na | Good-Fair | Y E ¢ | Good-Fair | Group consists of predominantly sycamore with hawthorn and field maple understory. Ivy growth on many stems within group. back from roadway. Young seft sown sycamores within. |  | NA | Y | N | N | N | ${ }^{20+}$ | ${ }^{82}$ | 865.38 |
| H2362 |  | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintaine field boundary hedgerow. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 2286.09 |
| ${ }^{\text {G2363 }}$ |  | 2 | 200 | 1 | 1 | 1 | 1 | na | na | Good-Fair | r-SM | Good-Fair |  |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 355.68 |
| H2364 |  | 3 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Hazel, holly. A well maintained boundary hedgerow. Some sycamores within group that are trimmed to hedge height. |  | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 1452.02 |
| 62365 |  | 16 | 500 | 6 | 6 | 6 | 6 | na | na | Good- Dead | rem | Good - Dead | Poplar, ash, oak, lime. A large section of trees growing adjacent to the roadside. Group edge kept trimmed back from road. Many dead trees within group, likely elm. Ivy growth within group. No both roadside and adjacent farmland. Minor deadwood within ooth roadside and adjacent farmland. Minor deadwood with undergrowth. Dense brambles. Some sections of snapped out deadwood along border of adjacent farmland |  | NA | Y | N | r | N | ${ }^{20+}$ | 81,2 | 2668.75 |
| ${ }^{62366}$ |  | 14 | 400 | 4 | 4 | 4 | 4 | na | na | Good-Fair | Y-SM | Good-Fair | Sycamore. Clump of Scots pine on northern edge of group with abundant deadwood. Ivy growth within group. Understory of predominantly elm and hawthorn. Dead trees on northern edge of group. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 438.8 |
| G2367 |  | 6 | 250 | 2 | 2 | 2 | 2 | na | na | Good | ем | Fair | Sporadic hedgerow, mature ivy growth within. Is managed. Viewed from plainville lane. - Some ash to far north. Ash trees showing symptoms of ADB. |  | NA | r | r | Y | N | ${ }^{10+}$ | c2 | 499.75 |
| G2368 |  | 8 | 300 | 3 | ${ }^{3}$ | 3 | 3 | na | na | Good | r-SM | Good | Viewed from plainville lane. Ash potentially showing signs of stress. stress. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 1769.79 |
| G 2369 |  | 18 | 600 | 8 | 8 | 8 | 8 | na | na | Good - Fair | м | Good- Fair | Viewed from Plainvill Lane. |  | NA | r | r | N | N | ${ }^{20+}$ | ${ }^{82}$ | 805.32 |
| G2370 |  | ${ }^{30}$ | 1000 | 8 | 10 | 9 | 7 | n/a | na | Good-Fair | r-m | Good-Fair | Blackthor, elder. No access to bases as area is tenced off. <br>  <br>  |  | NA | Y | N | r | Y | ${ }^{20}+$ | B1,2 | 3988.65 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ (m m){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ ( m m ) } } \end{subarray}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sroead } \\ (\mathbb{N}) \end{array} \right\rvert\,$ | $\begin{gathered} \text { canopy } \\ \substack{\text { Sneraad } \\ (\mathbf{s})} \\ \hline \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Snoead } \\ (E) \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { spread } \\ \text { (m) }} \end{array}$ |  | $\underset{\substack{\text { Canopy } \\ \text { clearance } \\(m)}}{ }$ | Physiological Condition | $\begin{array}{\|l\|l} \hline \text { Lite } \\ \text { Stage } \end{array}$ | Structura Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  | (emer | $\begin{aligned} & \text { Estimated } \\ & \text { Remaining } \\ & \text { Contribution } \\ & \text { (years) } \end{aligned}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Ouality } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G2371 |  | 10 | 400 | 3 | 2 | 3 | 4 | na | na | Good-Fair | r.Sm | Good-Fair | One sycamore at north eastern edge of group. Group comprised of scrub trees all less that 250 mm DBH. Growing on gradient. Moderate value as a group feature but lower quality individuals. |  | NA | r | N | r | r | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 1375.62 |
| G2372 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 3.5 | 180 | 2 | 2 | 2 | 2 | na | na | Good | r-SM | Good | A minor group of hawthorn directly adjacent to ditch along boundary fence. |  | NA | N | N | N | r | ${ }^{10+}$ | c2 | 28.35 |
| ${ }^{\text {G2373 }}$ |  | 7 | 300 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Good-Fair | r-SM | Fair | A small group of trees growing on bank of pond. Poor aspect ratio limb on ash. Young alder growing in understory of ash. nor deadwood on ash. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 238.25 |
| H2374 | Hawhorn (Crataegus monogyana), 1 IIr (Sambucus nigra) Syyamore (Acer pseuduoplatataus) | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Well maintained boundary hedgerow. |  | NA | r | r | r | r | ${ }_{10+}$ | c2 | 2856.18 |
| ${ }^{\text {G2375 }}$ |  | 6 | 180 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good |  |  | NA | N | $\checkmark$ | $\checkmark$ | r | ${ }^{10+}$ | c2 | 122.37 |
| ${ }^{\text {G2376 }}$ | Larch (Larixsp) | 7 | 180 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | $\begin{aligned} & \text { A small group of minor conifers closed off by beech hedge and } \\ & \text { boundary fence. No access or view of bases. No obvious visible } \\ & \text { defects. } \end{aligned}$ |  | NA | N | N | r | N | ${ }_{10+}$ | c2 | 38.2 |
| ${ }^{\text {H2377* }}$ |  | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A well maintained boundary hedgerov, |  | NA | r | N | r | N | ${ }_{10+}$ | C2 | 1260.35 |
| ${ }^{\text {G2378 }}$ |  | 4 | 100 | 1 | 1 | 1 | 1 | na | na | Good-Fair | r | Good | A mix of recently planted trees. Ash showing visible symptoms of ash dieback. |  | NA | N | N | r | N | ${ }_{10+}$ | c2 | 227.89 |
| G2379 |  | 4 | 100 | 1 | 1 | 1 | 1 | na | na | Good | r | Good | Recenty planted section of trees. Vieved from a distance. |  | NA | N | N | N | r | ${ }^{10+}$ | C2 | 371.3 |
| G2380 |  | 12 | 700 | 5 | 3 | 3 | 3 | na | na | Good - Fair | Y-M | Good-Fair |  | Remove significant deadwood over roadway in crown of ash. (<3 months) | NA | r | N | r | N | ${ }^{20+}$ | B2, 3 | 3272.44 |
| G2381 | Ash (Fraxinus excelsior), Common Alder (Alnus glutinosa), Hawthorn (Crataegus monogyna | 8 | 300 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | na | na | Good | r-SM | Good | Growing on embankment of beck. Young hawthorn in understory No access to bases due to proximity of water. Dense ivy growth shelter for alder but could eventually suppress. |  | NA | r | N | N | N | ${ }_{10+}$ | C2 | 77.94 |
| 62382 | Ash (Fraxius excelsior) | 2.5 | 150 | 1 | 1 | 1 | 1 | na | n/a | Good | sm | Good | Group consists oft iose, brambes and topoped ash. Potential |  | NA | N | r | r | N | ${ }^{10+}$ | C2 | 27.08 |
| G2383 | Ash(Fraxinus exelsior) | 2.5 | 150 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Rose and topeed ash. Smali, insisiniticant frowthat tied |  | NA | N | $r$ | N | N | ${ }^{10+}$ | C2 | 21.44 |
| G2384 | Hawthorn (Crataegus monogyna) | 4 | 200 | ${ }^{3}$ | 3 | 3 | 3 | nıa | na | Good-Fair | r-SM | Good- Fair | ${ }^{\text {A smal shrub froup situled don a a aised area in a small fied. }}$ Sureyed foom Raxied L Lane. |  | NA | N | N | N | r | ${ }^{10+}$ | C2 | 237.77 |
| ${ }^{\text {G2385 }}$ |  | 14 | 400 | 6 | 6 | 6 | 6 | na | na | Good-Fair | r-SM | Good-Fair | Hawthorn hedge allowed to grow up to 5 m . Mix of broadleaf trees. Surveyed from Rawfield lane. |  | NA | r | r | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 4286.88 |
| G2386 | Hawthorn (Crataegus monogyna) | 1 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Section of well maintained hedgerow. Surveyed from rawfield lane. |  | NA | N | N | N | r | ${ }^{10+}$ | C2 | 3002.79 |
| G2387 | Unkrown | 5 | 200 | 3 | 3 | 3 | 3 | na | na | Good | Y-sm | Good | Surveyed from rawfield lane. Mixed deciduous trees. Likely typical woodland mix. |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 980.99 |
| G2388 |  | 8 | 300 | 3 | 3 | 3 | 3 | na | na | Good-Fair | r-SM | Good-Fair |  |  | NA | r | N | r | N | ${ }^{10+}$ | c1,2 | 3336.96 |
| ${ }^{\text {G2389 }}$ | Goat Willow (Salix caprea) Elder (Sambucus nigra) | ${ }^{6}$ | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | Y-SM | Good | A group of minor trees growing behind field boundary wall. Set back from road by approx $2-3 m$. |  | N/A | r | N | N | N | ${ }^{10+}$ | ${ }^{\text {c2 }}$ | 299.15 |
| $\mathrm{Gr230}^{*}$ | Ash (Fraxinus excelsior), Wych Elm (Ulmus glabra) | 6 | 200 | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | na | na | Good | sm | Fair |  |  | NA | r | N | N | N | ${ }_{10+}$ | c2 | 261.14 |
| G2391 |  | 5 | 200 | 2 | 2 | 2 | 2 | na | na | Good - Fair | r-SM | Good - Fair | Cornus sp , weeping willow. A belt of predominantly younger trees seperating an equine field from arable field. No access to bases as group is fenced off. Good mix of species. Good future potential. |  | NA | r | r | r | N | ${ }^{10+}$ | C2 | 265.35 |
| H2392 | $\begin{array}{\|c\|} \hline \text { Hawhiorn (Crataegus } \\ \text { monogna), EIT (UlIns sp), } \\ \text { Blackhtorn (Prunus spinosa) }) \\ \hline \end{array}$ | 2 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | A minor section of well maintained hedgerow directly under cable route. |  | NA | $r$ | r | Y | N | ${ }^{10+}$ | C2 | 418.26 |
| G2393 | Hawthorn (Crataegus monogyna) | 5 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good- Fair | SM | Good- Fair | Dense group of hamthern shubub located betind boundary |  | N/ | r | Y | N | N | ${ }^{10+}$ | $\mathrm{C}_{2}$ | 211.26 |


| Tree ID | Species | Estimated Height $(m)$ | $\underset{\substack{\text { Siamemer } \\ \text { Dimm }}}{\text { Sman }}$ |  | $\left.\begin{gathered} \text { canopo } \\ \text { Spread } \\ \text { (s) } \end{gathered} \right\rvert\,$ | $\begin{array}{\|c} \substack{\text { Canopp } \\ \text { Spread } \\ \text { (E) }} \\ \hline \end{array}$ | $\underset{\substack{\text { Canopp } \\ \text { Spread } \\ \text { (m) }}}{ }$ | $\begin{gathered} \text { First } \\ \left.\begin{array}{c} \text { Significant } \\ \text { Branch (m) } \end{array}\right) \end{gathered}$ | $\underset{\substack{\text { Canopy } \\ \text { Clearance } \\(m)}}{ }$ | Physiological Condition | $\begin{array}{\|c} \substack{\text { Lite } \\ \text { Stage }} \end{array}$ | Structural Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G2394 |  | 2 | 150 | 1 | 1 | 1 | 1 | na | na | Good - Dead | Y-SM | Good- Dead | Minor sections ot hedgerow shrub with dead tres w whitim up to |  | NA | $r$ | $\checkmark$ | r | N | $10+$ | c2 | 423.4 |
| G2395* | Hawthorn (Crataegus monogyna) | 1.5 | 150 | ${ }^{0.5}$ | 0.5 | 0.5 | 0.5 | n/a | na | Good | sm | Good | Section of field boundary hedgerow. Consistent in height. Directly under cable route. |  | NA | $r$ | N | Y | $r$ | ${ }^{10+}$ | C2 | 1875.43 |
| G2397 |  | 6 | 220 | 2 | 2 | 2 | 2 | na | na | Good-Fair | r-Sm | Good-Fair | A group of scattered shrub trees with few young ash. Dense bramble undergrowth. Located on steep verge at the side of A64. Surveyed from Moor Lane bridge |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 3378.51 |
| G2398 |  | ${ }^{3}$ | 220 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | Dense unmanaged section of hedgerow. No access due to barbed wire fence. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 324.43 |
| G2399 | Hawthorn (Crataegus monogyna), Elder (Sambucus nigra) | 5 | 200 | 2 | 2 | 2 | 2 | n/a | na | Good | sm | Good | Dense section of hedgerow. Trimmed on south side to provide learance for farmland |  | NA | r | N | N | N | $10+$ | C2 | 212.49 |
| G2400 | Hawthorn (Crataegus monogyna ), Elder (Sambucus nigra | 6 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | na | na | Good | sm | Good | Dense section of hedgerow. Trimmed on south side to provide clearance for farmland. |  | NA | r | N | N | N | ${ }^{10+}$ | C2 | 261.39 |
| G2401 | $\begin{aligned} & \text { Hawthorn (Crataegus } \\ & \text { monogyna), Elder } \\ & \text { (Sambucus niara) } \end{aligned}$ | 5 | 200 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | Dense section of hedgerow. Trimmed on south side to provide <br> clearance for farmland. |  | NA | $\checkmark$ | N | N | N | $10+$ | C2 | 56.24 |
| G2402 | $\begin{aligned} & \text { Hawthorn (Crataegus } \\ & \text { monogyna), Elder } \\ & \text { (Sambucus nigra) } \end{aligned}$ | 5 | 200 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | Dense section of hedgerow. Trimmed on south side to provide <br> clearance for farmland. Section of hawthorn now overhanging <br> farmland. |  | NA | $\checkmark$ | N | N | N | ${ }^{10+}$ | C2 | 123.1 |
| G2403 | Hawthorn (Crataegus monogyna), Elder (Sambucus nigra) | 4 | 200 | 1.5 | 1.5 | 1.5 | 1.5 | n/a | na | Good | Y-SM | Good | Small section of hedgerow. Trimmed on south side to provide clearance for farmland. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 75.95 |
| G2404 | Hawthorn (Crataegus monogyna), Elder (Sambucus nigra) | 5 | 200 | 2 | 2 | 2 | 2 | na | na | Good | Y.Sm | Good | Dense section of hedgerow. Trimmed on south side to provide clearance for farmland. |  | NA | r | N | Y | N | ${ }^{10+}$ | c2 | 185.74 |
| G2405 | Hawthorn (Crataegus monogyna), Elder (Sambucus nigra) | 4 | 200 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | r-SM | Good | Small section of shrub growth. Deadwood within. Dense bramble undergrowth. |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 134.83 |
| G2406 | Hawthorn (Crataegus monogyna), Elder (Sambucus nigra) | 2 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Well managed section of fied bunday hedgerow. |  | NA | r | r | r | N | ${ }^{10+}$ | C2 | 5373.57 |
| ${ }^{12409}$ |  | 4 | 180 | 2 | 2 | 2 | 2 | n/a | na | Good | r-SM | Good | Dense unmanaged section of hedgerow varying in height from 2 4 m . Minor amount of deadwood. One young ash 6 m in height. |  | NA | r | N | r | N | ${ }^{10+}$ | c2 | 335.34 |
| T2410 | Hawthorn (Crataegus monogyna) | 6 | 250,250,150,250 | 4 | 3 | 5 | ${ }^{3}$ | 1.0N | 0.5 | Good | M | Fair | Surveyed from brigge. Mulisistemned. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 94.96 |
| ${ }^{\text {T2411 }}$ | Ast (FFraxius exeelsior) | 12 | 400 | 5 | 4 | 6 | 4 | 6.01E | 4 | Good | em | Fair | In dense hedgerow. Minor stubs. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81} 1$ | 72.35 |
| ${ }^{\text {T2412 }}$ | Ash (Fraxinus excelsior) | 18 | 700 | 5 | 5 | 8 | 5 | 3.0w | 2 | Good | v | Fair-Poor |  | Remedial works may be required if land use changes. | Not Affected | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A }}$ | 221.58 |
| ${ }^{\text {T2413 }}$ | Common Lime (Tilia X europaea) | 11 | 700 | 4 | 3 | 3 | 6 | 4.0W | 1.5 | Fair-Poor | м | Fair | Sunveyed from road. Dieback to outer crow, stubs and |  | Potentialy Affected | NA | NA | NA | N/ | ${ }^{10+}$ | c1,2 | 221.58 |
| T2414 | Hybrid black poplar (Populus $x$ canadensis) | ${ }^{30}$ | 700 | ${ }^{14}$ | 4 | 10 | 8 | 8.0 N | 2 | Good | M | Fair |  |  | Not Affected | NA | NA | NA | N/A | ${ }^{20+}$ | ${ }^{81,2}$ | 221.58 |
| T2415 | $\begin{gathered} \text { Hybrid black poplar (Populus } x \\ \text { canadensis) } \end{gathered}$ | 30 | 700 | 6 | 10 | 10 | 8 | 8.0 N | 2 | Good | M | Fair |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 221.58 |
| ${ }^{\text {T2416 }}$ | Holy (lex aquitiolium) | 5 | 400 | 0.5 | 4 | 2 | 2 | 2.015 | 1 | Good | м | Fair | Growing through hedge with ivy on stem and blackthorn growing through crown. |  | Affected Managed | NA | NA | NA | NA | $10+$ | c1,2 | 72.35 |
| ${ }^{\text {T2417 }}$ | Common Oak (Quercus robur) | 14 | 500 | 4 | 6 | 6 | 6 | 3.0w | 2 | Good | M | Good | Slighly one sided due to adiacent oak. |  | Affected Managed | N/A | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 113.05 |
| ${ }^{\text {T2418 }}$ | Common Oak (Quercus robur) | 16 | 700 | 8 | 10 | 10 | 8 | 6.0w | 2 | Good | м | Good | Sureyed from road. No access to obase. |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 221.58 |
| ${ }^{\text {T2419 }}$ | Ast (Fraxinus excelsior) | 18 | 890 | 6 | 8 | 10 | 6 | 4.01 | 1 | Fair | v | Fair-Poor | Large stem with extensive decay into stem. Decay also in to large stub at 3 m . Deadwood throughout. New limbs lower in crown. Inonotus evident on stem. - Photo 13.05.2022 GT 9.46 |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{\text {B3 }}$ | 358.19 |
| T2420 | ${ }_{\substack{\text { Sycamore (Acer } \\ \text { pseudoplataus) }}}$ | 6 | 250,100 | ${ }^{3}$ | 3 | 3 | 3 | na | 0.5 | Good | em | Fair | Tight Union with secondary stem. |  | Affected Managed | NA | NA | NA | NA | ${ }^{10+}$ | ${ }^{\circ} 1$ | 32.78 |
| T2421* | Hawthorn (Crataegus monogyna) | 4 | 250 | 3 | 3 | 3 | 3 | na | 0 | Good | sm | Good | Suneyed fom PRow east. |  | Poteritaly Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 28.26 |
| T2422 | Beech (Fagus syvaita) | 10 | 460 | 5 | 5 | 5 | 5 | 6.0) | 2 | Good | em | Good | 2.5 m back from road. Easily crown lifted if necessary. Crown currently at 2 m over verge. |  | Affected Manaed | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 95.69 |
| ${ }^{\text {T2423 }}$ | Beech (Fagus syvalica) | 12 | 420 | 6 | 6 | 6 | 6 | 6.01E | 2 | Good | ем | Good | 2.5m back foom road. Easily crown lited if fineessary. Cromn |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 79.77 |
| ${ }^{\text {T2424 }}$ | Beech (Fagus syvatica) | 10 | 410 | ${ }^{6}$ | 6 | 6 | 6 | 6.01E | 2 | Good | em | Good | 2.5 m back trom road. Easily crown ilited if inecessary. Crown |  | Affected Managed | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 76.02 |
| T2425 | Field Maple (Acer campeste) | 2 | 80 | 1.5 | 1.5 | 1 | 1 | n/a | 0 | Good | r | Fair | Regulary prued on fields side and a turrent height. |  | Not Affected | NA | NA | NA | NA | $10+$ | ${ }^{\circ} 1$ | 2.89 |
| T2426 | Fied Maple (Acer campestre) | 3 | 220,220 | 2.5 | 2.5 | 2.5 | 1 | na | 0 | Good | Em | Fair | Regualy pruned on field side and at current height. |  | Notaffected | NA | NA | NA | NA | $10+$ | ${ }^{1}$ | 43.77 |
| T2427 | Ast (FFaxinus excelsior) | 12 | 550 | 6 | 6 | 6 | 6 | 4.0N | 4 | Fair | м | Fair | Sureyed from road, species and dimensions stimated. |  | Affected Managed | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 136.79 |
| ${ }^{\text {T2428 }}$ | $\begin{gathered} \text { Common Alder (Alnus } \\ \text { glutinosa) } \\ \hline \end{gathered}$ | 14 | 450 | 4 | 3 | 6 | 3 | 4.01 | 0 | Good | м | Fair | On North side of beck with hamtoror bexind which has partially |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | B, 2 | 91.57 |
| T2429 | Common Alder (Alnus glutinosa) | 14 | 550,450 | 4 | 4 | 6 | 6 | n/a | 8 | Poor | M | Poor | On North side of beck. Verer linited crom with signiticant |  | Notatifeted | NA | NA | NA | NA | $<10$ | U1 | 228.36 |
| T2430 | Common Alder (Alnus glutinosa) | 10 | 450 | 2 | 2 | 2 | 2 | n/ | 0 | Dead | м | Dead | On North side of beck. Main stem snapped out and hung up in tree to east. Hawthorn growing out from base. Mature ivy swamping collapsed stem and hawthorn. |  | Not Affected | NA | NA | NA | NA | $<10$ | U1 | 91.57 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height (m) }}}{ }$ | $\underset{\substack { \text { Siemm } \\ \begin{subarray}{c}{\text { Diamerer } \\ (m m){ \text { Siemm } \\ \begin{subarray} { c } { \text { Diamerer } \\ ( m m ) } }\end{subarray}}{\text { Stan }}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Sroead } \\ \text { (N) } \end{array} \right\rvert\,$ | $\underset{\substack{\text { canopp } \\ \text { Spread } \\ \text { (s) }}}{ }$ | $\begin{array}{\|c} \text { Canopy } \\ \text { Sproad } \\ \text { (E) } \end{array}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Spreayd } \\ \text { (m) } \end{array} \right\rvert\,$ | $\begin{gathered} \text { First } \\ \text { Significant } \\ \text { Branch }(m) \end{gathered}$ | $\begin{gathered} \text { Canopy } \\ \text { Clearance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | $\begin{gathered} \text { Individual Tree } \\ \text { Impacts } \end{gathered}$ |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contrubtion } \\ \text { (years) } \end{gathered}$ | $\begin{aligned} & \text { Bs5837 } \\ & \text { Cuanty } \\ & \text { Cutegory } \end{aligned}$ | Root Protection Area $\left(m^{2}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T2431 | Ash (Fraxinus excelsior) | 14 | ${ }^{350,350}$ | 7 | 5 | 4 | 7 | 5.0w | 1 | Fair | ем | Fair | Two stems from base at North side of beck. Mature ivy on one <br> stem. Deadwood and stubs. Appears under stress but not <br> obviously Ash dieback. |  | Affeted Managed | NA | NA | NA | NA | $10+$ | c 1,2 | 110.79 |
| T2432 | Common Alder (Alnus glutinosa) | 16 | 350 | 4 | 4 | 1 | 1 | na | 8 | Poor | ем | Poor | One stem remaining from multi-stemmed base. Decay to base of failed stems. Some 3 m dead stems also retained. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | c 1,2 | 55.4 |
| T2433 | Ash(Fraxius exeelisior) | 18 | 550,400 | 8 | 10 | 6 | 4 | 6.0 N | 1 | Good-Fair | м | Good-Fair | Minor deadwod and some epicormic shoots tol limbs. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | 81,2 | 209.15 |
| T2434 | Ass (Fraxinus excelisior) | 15 | ${ }^{550,450,260,300,}$ | 7 | 9 | 9 | ${ }^{3}$ | 2.0 NE | 0.5 | Good-Fair | м | Good-Fair | Minor deadwood and some epicormic shoots to limbs. Low spreading crown to east and south over beck |  | Notatifeted | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 330.2 |
| T2435 | Common Alder (Alnus glutinosa) | 18 | 450 | 6 | 6 | ${ }^{3}$ | 1 | na | 0.5 | Good | ем | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81,2}$ | 91.57 |
| T2436 |  | 3.5 | 200 | 1 | 1 | 1 | 1 | nıa | 0 | Fair | sm | Fair | Swampedin iv. |  | Not Affected | NA | NA | N/ | NA | ${ }^{10+}$ | c1,2 | 18.09 |
| G2437 | Silver Birch (Betula pendula), Birch (Betula $s p$ ) | 12 | 400 | 4 | 4 | 4 | 4 | na | na | Good | ем | Good |  |  | NA | r | N | r | N | ${ }^{20+}$ | ${ }^{82}$ | 703.56 |
| ${ }^{\text {G2438 }}$ | Hawthorn (Crataegus monogyna), Ash (Fraxinus excelsior) | 8 | 250 | 3 | 3 | 3 | 3 | na | na | Good | ем | Good |  |  | NA | r | $\checkmark$ | $\checkmark$ | N | ${ }^{20}+$ | B1,2 | 319.26 |
| H2440 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 4.5 | 100 | 1 | 1 | 1 | 1 | na | na | Good | ем | Fair |  |  | NA | r | r | r | N | $10+$ | c1,2 | 106.45 |
| G 2441 |  | 30 | 700 | 10 | 10 | 10 | 10 | na | na | Good - Dead | еммм | Good - Dead | Some trees showing signs of stress with beech showing worst dieback with 2 completely dead trees. Oak and poplar generally okay although some limb lose to poplar. - Possible flood damage okay although some limb lose to poplar. - Po or other impact to roots. | Owner to fell dead trees and make safe. | NA | r | N | N | N | ${ }^{20}+$ | B1,2 | 2376.07 |
| ${ }^{\text {H2422 }}$ |  | 1.2 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Fair | ем | Fair |  |  | NA | r | N | N | N | ${ }^{10+}$ | c 1,2 | 777.43 |
| ${ }^{\text {H243 }}$ | Blackthorn (Prunus spinosa), Hawthorn (Crataegus monogyna) | 1.7 | 75 | 0.5 | 0.5 | 0.5 | ${ }^{0.5}$ | na | na | Good | ем | Good |  |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 489.44 |
| G2444 | Blackthorn (Prunus spinosa), Hawthorn (Crataegus monogyna) | 1.7 | 100 | 1.5 | 1.5 | 1.5 | 1.5 | na | na | Good | ем | Good |  |  | NA | r | N | N | N | ${ }^{10+}$ | c1,2 | 824.75 |
| G2445 |  | 1.5 | 75 | 1 | 1 | 1 | 1 | na | na | Good | ем | Good |  |  | NA | r | N | r | N | ${ }_{10+}$ | c1,2 | 67.06 |
| ${ }^{\text {G2446 }}$ |  | 6 | 200 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | Cluster of mostly evergreen trees surrounded by clipped 1.4 m hedge. Surveyed from road. |  | NA | r | N | N | n | ${ }^{20+}$ | B1,2 | 229.58 |
| ${ }^{\text {G2447 }}$ | European Larch (Larix decidua), Norway Spruce (Picea abies), Pine (Pinus <br> (Picea abies), $s p$ ) | 8 | 200 | 3 | 3 | 3 | ${ }^{3}$ | na | na | Good | sm | Good | Dense Young woodland plantation viewed from raad only. |  | NA | $r$ | N | r | N | ${ }^{10+}$ | c1,2 | 1639.45 |
| ${ }^{\text {G2448 }}$ |  | 10 | 280 | 4 | 4 | 4 | 4 | na | na | Good | smem | Good | Woodland planataion viewe from road only. 1.5 .2 m spacing. |  | NA | r | r | r | r | ${ }^{20+}$ | B1, 2 | 4144.04 |
| ${ }^{\text {G2449 }}$ |  | 14 | 200 | 3 | 3 | 3 | 3 | na | na | Good | sm | Good | Woodland plantation viewed from road only. Mixed evergreen and deciduous - Laurel, beech, Hazel, ash |  | NA | N | N | r | r | ${ }^{20+}$ | ${ }^{81,2}$ | 4403.3 |
| G2450 | European Larch (Larix decidua), Norway Spruce <br> (Picea abies) | 10 | 200 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | na | na | Good | sm | Good | Strip of planting 2 or 3 lines |  | NA | r | N | r | N | ${ }^{10+}$ | C2 | 411.53 |
| G2452 |  | ${ }^{8}$ | 200 | ${ }^{3}$ | 3 | ${ }^{3}$ | ${ }^{3}$ | na | na | Good | sm | Good | Plantation bett of conifers. Surveyed from road and bridge over |  | NA | r | N | r | N | ${ }^{10+}$ | C1, ${ }^{2}$ | 1229.68 |
| ${ }^{\text {G2453 }}$ |  | 7 | 200 | 1 | 1 | 1 | 1 | na | na | Good | r-Sm | Good | Minor conierer plantaion group. No. accoss, surveyed from fied to west. |  | NA | N | N | N | r | ${ }_{10+}$ | c 1,2 | 666.07 |
| G2454 |  | 8 | 250 | 2 | 2 | 2 | 2 | na | na | Good | r-Sm | Good | Minor conifer group with elder undergrowth. No access to bases. Surveyed from field to west. Good future potential. |  | NA | n | N | N | r | ${ }^{10+}$ | c1,2 | 407.83 |
| G2455 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 2 | 60 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good |  |  | NA | $r$ | N | N | N | ${ }^{10+}$ | c1,2 | 37.13 |
| H2456 | Backhoorn (Prunus spinosa) | 3 | 60 | 2 | 2 | 2 | 2 | na | na | Fair | sm | Fair |  |  | N/ | $r$ | N | N | N | ${ }_{10+}$ | c1,2 | 33.85 |
| ${ }^{\text {G2457 }}$ |  | 9 | 500 | 5 | 5 | 5 | 5 | na | na | Good | ем | Good | Hedgerow group set $3-4 \mathrm{~m}$ back from road edge with large field maple and multi-stemmed elm to North of group with canopy over road. |  | NA | r | N | N | N | ${ }^{20}+$ | B1, 2 | 497.58 |
| G2458 |  | 5 | 300 | 3 | 3 | 3 | ${ }^{3}$ | n/a | na | Good | ем | Good | hedgerow 6 mack from road. |  | NA | $r$ | N | N | N | $10+$ | C1,2 | 110.85 |
| G2459 | Ash (Fraxinus excelsior), Elm (Ulmus sp) | 8 | 400 | 3 | 3 | 3 | ${ }^{3}$ | nıa | n/a | Good | sm:em | Fair | On slope down from road. Clipeod back as hedge up it 0 min in |  | NA | r | N | N | N | ${ }^{20+}$ | ${ }^{81,2}$ | 392.92 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height ( } m \text { ) }}}{ }$ | $\underset{\substack{\text { Siamemer } \\ \text { diamer } \\ \text { (mm) }}}{\substack{\text { an }}}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { (Noand } \\ \hline \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Snpead } \\ \text { Ss) } \end{gathered}$ | $\begin{aligned} & \text { Canopy } \\ & \text { Spread } \\ & \text { (E) } \end{aligned}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \substack{\text { Snpeayd } \\ \text { (m) }} \end{array}$ | $\begin{array}{\|c} \begin{array}{c} \text { First } \\ \text { Significant } \\ \text { Branch }(m) \end{array} \end{array}$ | $\begin{array}{\|c\|} \text { Canopy } \\ \text { Clearance } \\ (\mathrm{m}) \end{array}$ | Physiological Condition | $\begin{gathered} \text { Lite } \\ \text { Stage } \end{gathered}$ | Structural Condition | Condition Comments | Preliminary Management Comments | $\begin{aligned} & \text { Individual Tree } \\ & \text { Impacts } \end{aligned}$ |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remmaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bs5837 } \\ \text { cuality } \\ \text { Cutegory } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T2460 | Common Oak (Quercus robur) | 15 | 900 | 7 | 6 | 5 | 5 | 4.0w | 5 | Good | м | Good | Located along border of arable field. Previous pruning over farmland. Minor deadwood within crown. No major visible defects. |  | Notaffeted | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A }, 2}$ | 366.29 |
| T2461 | Common Oak (Quercus robur) | 12 | 650 | 4.5 | 4.5 | 4.5 | 4.5 | 2.0sw | 2 | Good | em | Good | Large previous limb lost to west. Deadwood in crown. Squat form. Good crown vitality. Minor southern lean. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81,2}$ | 191.06 |
| T2462 | Horse Chestnut (Aesculus hippocastanum) | 7 | 250 | 3 | 1 | 3 | 3 | 2.01E | 1 | Good | sm | Good | Dense ivy growth. Growing within hawthorn hedgerow. Deadwood in central crown No access Surveyed from PRoW. |  | Not Affected | N/A | NA | NA | NA | ${ }^{10+}$ | C2 | 28.26 |
| ${ }^{\text {T2463 }}$ | Norway Maple (Acer platanoides) | 6 | 250 | 4 | 5 | 5 | 5 | 2.015 | 2 | Good | sm | Good | Higher crown clearance over PRoW. Good form. No obvious visible defects. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 28.26 |
| ${ }^{\text {T2464 }}$ | Beech (Fagus syvaica) | ${ }^{6.5}$ | 250 | 4 | 4 | 4 | 4 | 1.0 N | 1 | Good | sm | Good | Growing within hedge. Dense hawthorn around lower stem. No access. Surveyed from PRoW. Dense ivy on stems. |  | Notatifected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 28.26 |
| T2465 | Common Wanut (Juglans <br> regial | 8 | 300 | 4 | 6 | 6 | 6 | 1.51 E | 1 | Good | sm | Good | Higher canopy clearance over PRoW. Dense ivy shrouding stems. Large section of limb removed near base, inducing minor decay. |  | Not Affeted | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 40.7 |
| T2466 | Norway Maple (Acer platanoides) | 6 | 150,150 | 2 | 2 | 2 | 2 | 2.01 | 2 | Good | sm | Good |  |  | Notaffeted | NA | NA | NA | NA | ${ }_{10+}$ | C2 | 20.35 |
| T2467 | Horse Chestnut (Aesculus hippocastanum) | 7 | 300 | 4 | 2 | 4 | 4 | 0.5N | 1 | Good | sm | Good | Higher canopy clearance over PRow. Good crown density. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1,2 | 40.7 |
| ${ }^{\text {T2468 }}$ | $\qquad$ | 10 | 280,250,250 | 4 | 4 | 4 | 4 | 3.0w | 1 | Good | em | Good | Higher canopyy learance over PRow. Minor iv growh. Growing |  | Not Affected | NA | NA | NA | NA | ${ }^{20}+$ | ${ }_{81,2}$ | 91.98 |
| ${ }^{2} 2469$ | Turkish Hazel (Corylus colurna) | 10 | 320,280 | 3.5 | 3.5 | ${ }^{3} .5$ | 3.5 | 2.0w | 1 | Good | ем | Good | Higher canopy clearance over PRow. Growing witit hedgerow. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{81,2}$ | 81.76 |
| T2470 | Sycamore (Acer pseudoplatanus) | 12 | 450 | 5 | 5 | 5 | 5 | 2.015 | 3 | Good | sm | Good | Growing within hedgerow. Previously severed ivy. Previous pruning over PRoW. |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }_{81,2}$ | 91.57 |
| T2471 | $\begin{gathered} \text { Common oak (auercus } \\ \text { (obur) } \end{gathered}$ | 12 | 930 | 7 | 7 | 7 | 7 | 2.015 | 3 | Good | м | Good | Growing within hedgerow. Deadwood within crown. Significant tree. Very small potential cavities at circa 3 m west. |  | Not Affeted | NA | NA | NA | NA | ${ }^{40}+$ | A 1,2 | 391.11 |
| ${ }^{24472}$ | Common Lime (Tilia $X$ europaea) | 12 | 600 | 5 | 5 | 5 | 5 | 2.015 | 3 | Good | м | Good | Growing within hedgerow. Dense ivy growth on stem into crown. No access viewed from PRoW. No virw of stem due to ivy. Minor deadwood. |  | Not Affeted | NA | NA | NA | NA | ${ }^{20}+$ | ${ }^{81}, 2$ | 162.79 |
| T2473 | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus) } \end{aligned}$ | 8 | 250 | 4 | 4 | 4 | 4 | 2.015 | 3 | Good | sm | Good | Viewed from pubicic acesss. No. significant visible defercts. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c1, 2 | 28.26 |
| T2474 | Ast (Fraxius excessior) | 12 | 350 | 3 | 3 | 3 | 3 | 2.015 | 3 | Good | sm | Good | Viewed from public access. Severe dieback of crown. Likely ash with ADB. |  | Notaffected | NA | NA | NA | NA | $<10$ | ${ }^{1}$ | 55.4 |
| T2475 | Common Oak (Quercus robur) | 12 | 800 | 7 | 7 | 7 | 7 | 2.015 | 3 | Good | м | Good | Viewed from public access, located on private land. Restricted view due to large hedgerow. |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 289.41 |
| T2476 | Common Oak (Quercus robur) | 12 | 850 | 6 | 6 | 6 | 6 | 3.015 | 3 | Good | м | Good | Growing in gap in hedgerow. Deadwood within crown. Good overall form. Significant tree. |  | Notaffeted | NA | NA | NA | NA | ${ }_{40+}$ | ${ }^{\text {a }}$ | 326.72 |
| T2477 | Ash (Fraxinus exeselior) | 7 | 200 | 2 | 2 | 2 | 2 | $2.01 \times$ | 3 | Fair | sm | Good | Growing in hedgerow. Minor sparsity in crow. Minor deadwood. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 18.09 |
| T2478 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \\ \hline \end{gathered}$ | 12 | 620 | 7 | 7 | 7 | 7 | 2.0N | 3 | Good | м | Good | Growing in hedgerow. Previous pruning on eastern aspect. Minor deadwood. |  | Not Affected | NA | NA | NA | NA | $40+$ | A1 | 173.83 |
| T2479 | Common Oak (Quercus robur) | 12 | 850 | 8 | 8 | 8 | 8 | 2.01 | 2 | Good | $v$ | Good | Growing in hedgerow. Previous secondary stem lost leaving large area of internal decay. Good wound wood formation on remaining stem. Minor deadwood within crown. |  | Not Affected | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A }}$ | 326.72 |
| T2480 | $\begin{aligned} & \text { Common Oak (Quercus } \\ & \text { robur) } \end{aligned}$ | 15 | 930 | 7 | 7 | 7 | 7 | 3.0N | 2 | Good | м | Good | Growing in hedgerow. Large previous limbs lost on western aspect inducing minor decay. Deadwood within crown. Good crown vitality and form. |  | Notaffected | NA | NA | NA | NA | ${ }^{40}+$ | ${ }^{\text {A }}$ | 391.11 |
| ${ }^{2} 4881$ | Common Oak (Quercus robur) | 16 | 870 | 7 | 7 | 7 | 7 | ${ }^{3.00}$ | 2 | Good | v | Good | Growing in hedgerow. Large previous limbs lost on eastern aspect with minor decay. Large limb lost on lower stem to west with possible internal stem decay, no view of western side of with possible internal stem decay, tree. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A } 1,3}$ | 342.28 |
| T2482 | $\underset{\text { cormon Oak (Quercus }}{\text { ros }}$ | 16 | 730 | 5 | 5 | 5 | 5 | ${ }^{3.00}$ | 2 | Good | v | Good | Large area of hollowing within stem from $1 m$ upwards. Chicken of the woods bracket on eastern aspect at circa 3m on pruning No current signs of crown rettenchment. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 240.98 |
| ${ }^{\text {T2483 }}$ | Apple (Maus sp) | 8 | 400,400 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | 1.0N | ${ }^{0.5}$ | Good | v | Good | Area of internal decay and hollowing of lower stem, containing beehive, stem diameters estimated. Minor deadwood. Twin <br> stemmed from circa 0.5 m . |  | Notaffected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {A }}$ | 144.71 |
| ${ }^{2} 2484$ | Common Oak (Quercus robur) | 16 | 1000,400 | 9 | 9 | 9 | 9 | 2.01 | 1 | Good | м | Good |  |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A }, 2}$ | 524.56 |
| T2485 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur) } \end{gathered}$ | 8 | 250 | 3 | 3 | 3 | 3 | 2.0w | 3 | Good | sm | Good |  |  | Potentidily Afected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 28.26 |
| ${ }^{\text {G2486 }}$ | Horse Chestnut (Aesculus hippocastanum), Scots Pine (Pinus sylvestris) | ${ }^{12}$ | 430 | 1 | 1 | 1 | 1 | na | na | Good | sm | Good | Two pines one chestnut. Pines previously pruned over PRoW. Dead branch stubs. Minor ivy |  | NA | Y | N | N | N | ${ }^{20}+$ | B1,2 | 346.72 |
| ${ }^{\text {G2487 }}$ | Sycamore (Acer <br> oseudoplatarus) Hawhorn <br> (Crataegumonoyna), <br> Damson (Prunus somestica) | 10 | 320 | 2 | 2 | 2 | 2 | nıa | na | Good | sm | Good | Group of trees within garden. No access. No obvious visible defects. |  | NA | Y | N | N | N | ${ }^{20}+$ | ${ }^{82}$ | 452.58 |
| G2488 | ${ }^{\text {Common Oak (Quercus }}$ (obur) | 12 | 750 | 2 | 2 | 2 | 2 | na | na | Good | м | Good | Located on private land, no access vuewed from PRoW. Growing within hedgerow. |  | NA | $r$ | N | N | N | ${ }^{40+}$ | ${ }^{\text {A2 }}$ | 1236.74 |
| H2489 | Hawthorn (Crataegus monogyna) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Well maintained hedgerow. |  | NA | $r$ | N | N | N | $10+$ | c2 | 1501.15 |
| H2490 | Hawthorn (Crataegus monogyna) | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good | Well maintained hedgerow. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 997.64 |
| G2491 | Hawthorn (Crataegus monogyna) | 2 | 150 | ${ }^{0.5}$ | 0.5 | 0.5 | ${ }^{0.5}$ | na | na | Good | sm | Good |  |  | N/ | $r$ | N | N | N | ${ }^{10+}$ | c2 | 2181.53 |
| ${ }^{\text {G2492 }}$ | Scols Pine (Pinus syvestris) | 17 | 450 | ${ }^{3}$ | 3 | ${ }^{3}$ | 3 | na | na | Good | smem | Good | Viewed from adiacent land parcel Good forms. |  | NA | r | n | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 536.43 |
| G2493 | $\begin{gathered} \text { Common Oak (Quercus } \\ \text { robur), Hawthor (Crataegus } \\ \text { monogyna) } \end{gathered}$ | 8 | 450 | 2 | 2 | 2 | 2 | na | na | Good | smem | Good | Viewed from land parcel to west. View obstructed by hedgerow. $\begin{gathered}\text { Deadwood within crown of southern oak. Squat form. Previously } \\ \text { pruned. }\end{gathered}$ |  | NA | N | r | N | ${ }_{\text {r }}$ | ${ }^{20}+$ | ${ }^{\text {B2 }}$ | 537.68 |


| Tree ID | Species | Estimated Height (m) | $\underset{\substack{\text { Siem } \\ \text { diamerer } \\ \text { (mmm) }}}{\text { Sta }}$ | $\begin{array}{\|l\|l\|} \hline \text { canopy } \\ \text { Snpeayd } \\ \text { (N) } \end{array}$ | $\left.\begin{gathered} \text { canopy } \\ \text { Spread } \\ \text { (s) } \end{gathered} \right\rvert\,$ | $\begin{array}{\|c} \substack{\text { canopy } \\ \text { Snpead } \\ \text { (E) }} \\ \hline \end{array}$ |  | $\begin{array}{\|c\|c}  & \text { First } \\ \hline \text { Significant } \\ \text { Branch }(m) \end{array}$ | $\begin{gathered} \text { Canopy } \\ \text { Cliarance } \\ (m) \end{gathered}$ | Physiological Condition | $\begin{array}{\|c} \substack{\text { Lite } \\ \text { Stage }} \end{array}$ | Structural <br> Condition | Condition Comments | Preliminary Management Comments | Individual Tree Impacts |  |  |  |  | $\begin{gathered} \text { Estimated } \\ \text { Remaining } \\ \text { Contribution } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Bsse37 } \\ \text { Cuaity } \\ \text { Category } \end{gathered}$ | $\begin{aligned} & \text { Root } \\ & \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G2494 | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna) } \\ \hline \end{gathered}$ | 4 | 200 | 1 | 1 | 1 | 1 | na | na | Good-Fair | SM-M | Good-Fair | Surveyed from adjacent land parcel, view blocked by hedge. Deadwood around crown of tallest hawthorn. |  | NA | N | $r$ | N | N | $10+$ | с3 | 79.28 |
| G2495 | Hawthorn (Crataegus monogyna), Elder (Sambucus nigra) <br> Sambucus nigra | 2.5 | 150 | 0.5 | 0.5 | 0.5 | ${ }^{0} 5$ | na | na | Good | sm | Good | Well maintained field boundary hedgerow with few gaps. |  | NA | r | r | N | N | ${ }^{10+}$ | c2 | 3749.62 |
| G2496 | Unsureyed broadeaved trees | 5 | 600* | 5 | 5 | 5 | 5 | n/a | na | Good | Em-M | Good | Unsurveyed as no access (Osbaldwick). Reviewed via aerial imagery, estimated dimensions and quality category. Likely early mature to mature group of broadleaved trees. mature to mature group of broadleaved trees |  | NA | r | r | N | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 7270.96 |
| G2497 | Sycamore (Acer pseudoplatanus | 12 | 300 | 2 | 2 | 2 | 2 | na | na | Good | sm | Good | Group of sycamores located within campsite. Good future potential. No major visible defects. |  | NA | r | r | r | N | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 758.64 |
| G2498 | Norway sprue (Picea abies) | 5 | ${ }^{75 \%}$ | 1 | 1 | 1 | 1 | n/a | na | Good | r | Good | Young planation trees |  | NA | n | N | $r$ | r | ${ }^{10+}$ | c2 | 6411.21 |
| Н2499 |  | ${ }^{3}$ | 90* | 1 | 1 | 1 | 1 | na | na | Good | em | Good | Predominanty yhor hedgerow. |  | NA | r | N | $\checkmark$ | $\checkmark$ | $10+$ | c1,2 | 590.06 |
| T2500 | Unsurveyed braadiaved tree | 5 | 300\# | 3 | 3 | 3 | 3 | 1.0 N | 1 | Good | м | Good | Unsurveyed as no access (Osbaldwick). Reviewed via aerial magery. Estimated dimensions. Likley lower growing thorn or equivalent. |  | Notaffected | NA | NA | NA | NA | $10+$ | c2 | 40.7 |
| T2501 | Unsureyed broadieaved tree | 8 | 600\% | 6 | 6 | 6 | 6 | 1.0 N | 1 | Good | твс | Good | Unsurveyed as no access (Osbaldwick). Reviewed via aerial imagery. Estimated dimensions. |  | Not Affected | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 162.79 |
| T2502 | Unsureyed broadieaved tre | 8 | 600\# | 6 | 6 | 6 | 6 | 1.0 N | 1 | Good | твС | Good | Unsurveyed as no accesss SOstabadwick). Revieved via aerial |  | Notaffected | NA | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 162.79 |
| ${ }^{\text {T2503 }}$ | Unsurveyed braadeaved tee | 5 | $300 \%$ | ${ }^{3}$ | 3 | 3 | 3 | ${ }^{1.0 N}$ | 1 | Good | твС | Good | Unsurveyed as no access (Osbaldwick). Reviewed via aerial imagery. Estimated dimensions. Likley lower growing thorn or imagery. Estimated dimensions. Likle equivalent. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | C2 | 40.7 |
| T2504 | Unsurveyed broadeaved tre | 5 | 300\# | 3 | 3 | 3 | 3 | 1.0 N | 1 | Good | твС | Good | Unsurveyed as no access (Osbaldwick). Reviewed via aerial imagery. Estimated dimensions. Likley lower growing thorn or equivalent. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 40.7 |
| T2505 | Unsureyed broadieaved tre | 5 | 300\# | 3 | 3 | 3 | 3 | 1.0 N | 1 | Good | твс | Good | Unsurveyed as no access (Osbaldwick). Reviewed via aerial imagery. Estimated dimensions. Likley lower growing thorn or equivalent. equivalent. |  | Notaffected | na | NA | NA | NA | ${ }^{10+}$ | c2 | 40.7 |
| T2506 | Unsurveyed braadeaved tee | 5 | $300 \%$ | ${ }^{3}$ | ${ }^{3}$ | 3 | 3 | 1.0 N | 1 | Good | твС | Good | Unsurveyed as no access (Osbaldwick). Reviewed via aerial imagery. Estimated dimensions. Likley lower growing thorn or equivalent. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 40.7 |
| T2507 | Unsureyed broadieaved tree | 8 | 600\% | 6 | 6 | 6 | 6 | 1.0 N | 1 | Good | твс | Good |  |  | Notafiected | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 162.79 |
| T2508 | Unsurveyed braadeaved tre | 5 | 300 | 3 | ${ }^{3}$ | 3 | 3 | 1.0 N | 1 | Good | твС | Good | $\begin{aligned} & \text { Unsurveyed as no access (Osbaldwick). Reviewed via aerial } \\ & \text { imagery. Estimated dimensions. Likley lower growing thorn or } \\ & \text { equivalent. }\end{aligned}$ |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 40.7 |
| T2509 | Unsureyed broadieaved tre | 5 | 300\# | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | ${ }^{3}$ | 1.0 N | 1 | Good | твС | Good | Unsurveyed as no access (Osbaldwick). Reviewed via aerial imagery. Estimated dimensions. Likley lower growing thorn or equivalent. |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 40.7 |
| T2510 | Ash(Fraxinus excelsior) | 5 | 150, 150, 150\# | 4 | 4 | 4 | 4 | 1.0 N | 1 | Good | sm | Good | Roadside mutis stemmed ash. |  | Removed | NA | NA | NA | NA | $10+$ | 02 | 10.17 |
| ${ }^{\text {T2511 }}$ | Ast (Fraxinus excelsior) | 6 | 600 | 1 | 4 | 1 | 1 | 3.01 | 3 | Fair | v | Poor | Standing secion of stem that perviousy falied at tirica 6 m . Signiticant intemal stem decay. Smal amountof five growh on minor branches. Exensive IVe growt on ow b beanch to south. |  | Not Affected | NA | NA | NA | NA | ${ }^{40+}$ | ${ }^{\text {a }}$ | 162.79 |
| ( PHASE |  | 1.5 |  | 0.75 | 0.75 | 0.75 | 0.75 |  |  |  |  |  |  |  | Affected Managed | VAPIE | VAPES | VARES | VARES |  |  |  |
| T2512 | Scots Pine (Pinus sywestris) | 16 | 650 | 4 | 4 | 4 | 4 | 5.0w | 3 | Good | м | Good | No access to base due to boundary fence. Minor deadwood. Good overall form. |  | Not Affected | N/ | NA | NA | NA | ${ }^{20+}$ | ${ }^{\text {B2 }}$ | 191.06 |
| T2514 | Ash(Fraxius exelsior) | 6 | 240 | 3 | 3 | 3 | 2 | 1.0N | 2.5 | Good | sm | Good | Minor tree. Wound at base with good woundwood formation. Good crown vitality for species. |  | Notafiected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 26.05 |
| $\mathrm{T}^{2517}$ | Asth(Fraxinus exelsior) | 6 | 180 | 2 | 2 | 2 | 2 | 3.01 | 3 | Fair | sm | Good | Signs of ash dieback, blackenend leaves. Minor wounding onn |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 14.65 |
| ${ }^{\text {T2518 }}$ | Ast (Fraxius excelsior) | 9 | 290 | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | ${ }^{3.5}$ | 2.0sw | 3 | Good | sm | Good | Previus puning to westto provide adequare cliarance for |  | Removed | NA | NA | NA | NA | $10+$ | C2 | 38.03 |
| T2519 | Ash (Fraxius exelsior) | 12 | 710 | 6 | 6 | 6 | 6 | 3.0/5 | 3.5 | Good | m | Good | Deadwood in lower crown due to shaded conditions. No obvious <br> visible defects. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 227.96 |
| T2520 | Common Oak (Quercus robur) | 12 | 500 | 6.5 | 6.5 | 6.5 | 6.5 | 3.0nw | ${ }^{3}$ | Good | ем | Good | No access to base due to hedgerow. Good overall form. Pruning in western lower crown to provide clearance for road. No obvious visible defects. |  | Not Affected | NA | NA | NA | NA | ${ }^{20+}$ | B1,2 | 113.05 |
| T2521 | Ash( Fraxinus excelsior) |  | 270 | 3 | 3 | 3 | 3 | 2.0w | 2 | Good | SM | Good | Previous puning to east. No obvious visible defects. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | 02 | 32.97 |
| T2522 | Ash (Fraxius exceslior) | 7 | 230 | 2 | 2 | 2 | 2 | 1.0/s | 2 | Good | sm | Good | No obvious sisible defects. |  | Notaffected | N/ | NA | NA | N/ | ${ }^{10+}$ | c2 | 23.92 |
| T2523 | Ast (Fraxius excelisior) | 7 | 190 | 1 | 1 | 1 | 1 | 1.0) | 2 | Good | Sm | Good | No obiuus visibl defectis. Poor crom vitaliy. |  | Notaffected | NA | NA | NA | NA | ${ }^{10+}$ | $\mathrm{C}_{2}$ | 16.32 |
| T2524 | Common Oak (Quercus robur) | 12 | 810 | 5.5 | 5.5 | 5.5 | ${ }^{5} 5$ | 2.015 | 2 | Good | м | Good | Major deadwood in crown. Minor section of decay at base Sounding hammer test suggests no evidence of hollowing or internal decay |  | Not Affected | NA | NA | NA | NA | $40+$ | ${ }^{\text {A1 }}$ | 296.69 |
| T2525 | Elder (Sambucus nigra), Ash (Fraxinus excelsior) | 10 | 200 | 1 | 1 | 1 | 1 | na | na | Good- Fair | r-SM | Good-Fair | Minor group of mostly shrub growth with some semi mature ash <br> within. |  | Notaffeted | NA | NA | NA | NA | ${ }_{10+}$ | C2 | 498.5 |
| ${ }^{\text {T2526 }}$ | $\begin{gathered} \text { Hawthorn (Crataegus } \\ \text { monogyna), Elder (Sambucus } \\ \text { nigra) } \end{gathered}$ | 2 | 150 | 1 | 1 | 1 | 1 | nıa | nıa | Good | Sm | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 90.74 |
| ${ }^{\text {T2527 }}$ |  | 2 | 150 | 1 | 1 | 1 | 1 | na | nıa | Good | sm | Good |  |  | Not Affected | NA | NA | NA | NA | ${ }^{10+}$ | c2 | 116.51 |
| G2528 |  | 8 | 250 | 1 | 1 | 1 | 1 | na | na | Good- Fair | r-SM | Good-Fair | Majority of group is minoor scrub growh wwit few seni mature ash |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 397.87 |
| G2529 |  | 17 | 500 | 2 | 2 | 2 | 2 | na | na | Good - Fair | v-m | Good-Fair | Surveyed from field to north. Large belt of trees adjacent to roadway. Typical mix of broadleaf species. |  | NA | Y | N | N | N | ${ }^{20+}$ | ${ }^{\text {B1,2 }}$ | 5669.27 |


| Tree ID | Species | $\underset{\substack{\text { Estimated } \\ \text { Height }(m)}}{ }$ | $\begin{gathered} \substack { \text { Siem } \\ \begin{subarray}{c}{\text { Diameter } \\ \text { (mm) }{ \text { Siem } \\ \begin{subarray} { c } { \text { Diameter } \\ \text { (mm) } } } \\ \hline \end{gathered}$ | $\begin{array}{\|l\|l\|} \hline \text { canopy } \\ \text { Snpeayd } \\ \text { (N) } \end{array}$ |  | $\begin{aligned} & \text { Canopy } \\ & \text { Spread } \\ & \text { (E) } \end{aligned}$ | $\left.\begin{array}{\|c} \text { canopy } \\ \text { Snpead } \\ \text { (m) } \end{array} \right\rvert\,$ | $\begin{aligned} & \text { First } \\ & \begin{array}{l} \text { Signiticant } \\ \text { Branch }(m) \end{array} \end{aligned}$ | $\begin{gathered} \text { canopy } \\ \text { clearance } \\ (m) \end{gathered}$ | Physiological Condition | Lite Stage | Structural Condition | Condition Comments | Preliminary Management Comments | $\begin{array}{\|c\|} \text { Individual Tree } \\ \text { Impacts } \end{array}$ |  |  |  |  | Estimated Remaining Contribution (years) | $\begin{gathered} \text { Bs5837 } \\ \text { Ouaity } \\ \text { Category } \end{gathered}$ | $\begin{gathered} \text { Root } \\ \begin{array}{c} \text { Protection } \\ \text { Area }\left(m^{2}\right) \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G2530 |  | 3 | 150 | ${ }^{3}$ | 3 | 3 | 3 | n/a | na | Good | $\checkmark$ | Good | Scattered group of young tres. Growing ingrass area. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 2982.09 |
| G2531 | $\begin{aligned} & \text { Sycamore (Acer } \\ & \text { pseudoplatanus), Ash } \\ & \text { (Fraxinus excelsior) } \end{aligned}$ | 3 | 150 | 1 | 1 | 1 | 1 | nıa | na | Good | Y | Good | Minor shrub growth of likely self set sycamore and ash growing on railway embankment. |  | NA | Y | N | N | N | ${ }^{10+}$ | c2 | 471 |
| G2532 | Ash (Fraxius exceslior) | 8 | 250 | 2 | 2 | 2 | 2 | nıa | na | Good | sm | Good | Small group of semi mature ash at the roadside. Some evidence of sparsity in crowns but overall moderate crown vitality. No major obvious visible defects. |  | NA | r | r | N | N | $10+$ | c2 | 262.3 |
| G 2533 | Field Maple (Acer campestre), Elder (Sambucus nigra), Holly (llex aquifolium) | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | r | r | N | N | ${ }^{10+}$ | c2 | 629.72 |
| G2537 | $\begin{gathered} \text { Sycamore (Acer } \\ \text { pseudoplatanus), Ash } \\ \text { (Fraxinus excelsior) } \\ \hline \end{gathered}$ | 3 | 150 | 1 | 1 | 1 | 1 | n/a | na | Good | $\checkmark$ | Good | Minor shrub growth of likely self set sycamore and ash growing on railway embankment. |  | NA | N | N | r | Y | ${ }^{10+}$ | c2 | 471 |
| G2538 | Ast (Fraxinus excelsior) | 8 | 250 | 2 | 2 | 2 | 2 | nıa | na | Good | sm | Good | Small group of semi mature ash at the roadside. Some evidence of sparsity in crowns but overall moderate crown vitality. No major obvious visible defects. |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 262.3 |
| н2539 |  | 2 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | r | N | N | N | ${ }^{10+}$ | c2 | 629.72 |
| н2540 | Hawthorn (Crataegus monogyna), Elder (Sambucus nigra) | 1.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | na | na | Good | sm | Good |  |  | NA | r | N | N | Y | $10+$ | c2 | 1069.78 |

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