

| TREE SAFETY SURVEY | | | | | APPENDIX 2 | | | |
|--------------------|----------|-----------------------------------|------------|----------|---|--|---------------------|---------------------|
| Site: | | Claydon Est. Lime Av. and Warners | | | Surveyor: Matthew Steele | | Date: February 2021 | |
| Tree Number | Species | Age Class | Height (m) | DBH (cm) | Conditions | Recommendations | Priority (months) | Re-inspect (months) |
| 835 | Holm Oak | V | 16 | 100 | Fair. Historic loss of codominant stem 0-2m North, good reaction wood formation/attempting to occlude. Limited root development/ reactive wood formation North at ground level, extensive hollowing below ground level. Asymmetric crown heavily weighted South-South East. | Reduce spread of the canopy (SE) by 3m and reshape to rebalance the canopy and reduce the likelihood of failure. Aerial inspect the defect at 11m North-East and reduce as required by up to 25% sail area or report back findings. | 3 | 24 |
| 836 | Holm Oak | V | 17 | 120 | Fair. Historic loss of codominant stem North-East. Strip of necrotic bark/dysfunctional timber from ground level East to 13m South up to 13cms wide (Lightning strike). Some subsidence of effected stem evident, defect in lateral at 6m South-West, exudation possibly bleeding canker/Phytophthora. Partially failed hanging lateral at 11m East, major deadwood. Low canopy (cattle grazed) | Reduce (lightning strike) co-dominant stem by up to 3m to reduce sail area by up to 80%. Aerial inspect the defect at 6m South-West and reduce by up to 25% sail area as required by the nature and extent of the defect on inspection. If further pruning is required to make it safe, report back findings, removing the partially failed lateral and hanging branches/major Deadwood. Crown raise to 2m, removing no more than 2m from the descending secondary lateral branches. | 3 | 24 |
| G1 | Pine/Oak | SM | 7 | 25 | Good. Low canopy. Low apical dominance. | Crown raise to a maximum of 3m above ground level, removing no more than 20% leaf area to encourage apical dominance and good form. | MR | 24 |

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|-------------|----------|-----------|------------|----------|---|---|-------------------|---------------------|
| 837 | Oak | OM | 17 | 160 | Poor. Historic loss of main stem/upper canopy at 12m, significant decay/cavitation in main stem. Further failure of large lateral branches likely. High habitat value. | Restrict public access during events. No Work Required. | - | 24 |
| G2 | Pine/Oak | SM | 7 | 25 | Good. Low canopy, snapped branch in pine group. Low apical dominance. | Crown raise to a maximum of 3m above ground level, removing no more than 20% leaf area to encourage apical dominance and good form. | MR | 24 |
| G3 | Oak | SM | 30 | 15 | Good | Crown raise to 3.5m, removing no branches in excess of 10cm diameter. | MR | 24 |
| 838 | Oak | V | 10 | 220 | Fair. Historic loss of main stem at 2m-3m with epicormic growth/regeneration up to 20cms diameter at 2.5m above ground level. Extensive decay of main stem with reaction wood forming new main stems from 0-3m. | Reduce crown by 3m (removing no more than 4m from any one branch) to encourage vigour of epicormic growth from stump and to ensure the retention of the remaining stem (retrenchment pruning to create a pollard) | 3 | 24 |
| 839 | Pine | M | 20 | 45 | Good. New fence enclosed within garden. Loss of lateral at 12m north with dead branch stub. | Remove Major Deadwood to 12m. | MR | 24 |
| 840 | Oak | OM | 20 | 80 | Good. New fence enclosed within garden. Slight retrenchment of upper canopy typical of age. Polyporus fruiting bodies at base, major deadwood at 6+7m north, 18m west and 15m north. | Remove Major Deadwood at 6m, 7m and 15m north. | MR | 24 |

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|-------------|----------------|-----------|------------|----------|--|--|-------------------|---------------------|
| 841 | Oak | OM | 20 | 90 | Poor. Retrenchment of upper canopy, decayed Laetiporus fruiting bodies fallen from canopy. Loss of large lateral at 6m South exposing internal decay, cavity in main stem at 5m northeEast. Major deadwood throughout crown. | Restrict access within drip line during events. No Work Required. | - | 24 |
| 842 | Horse Chestnut | OM | 20 | 80 | Poor. Retrenchment of upper canopy. Ustulina and Ganoderma present at base West with extensive decay of one buttress root. Some necrotic bark in upper canopy. | No Work Required | - | 24 |
| 843 | Oak | M | 20 | 90 | Good. Partial failure of lateral at 10m south-east. Major deadwood. | No Work Required | - | 24 |
| 844 | Oak | M | 10 | 55 | Fair. Ribs of reaction wood on main stem, low spreading habit. Partial inclusion of main union at 2.5m. | Crown raise to 2.5m to remove cattle grazed branches. | MR | 24 |
| 845 | Oak | V | 21 | 230 | Poor. Reduced to 12m removing approximately 3t of deadwood in 2020. Risk of failure at or near ground level is still possible under normal conditions. Extensive decay, Dangerous, restrict public access during events. | No Work Required. Restrict access during events and windy conditions. | - | 24 |
| 846 | Oak | M | 7 | 30 x 45 | Poor. Retained rib of reaction wood from the rotten stump of a veteran tree (4m diameter). Extensive decay throughout main stem. Branch formation at 4.5m, up to 25cms diameter. | Reduce to 4.5m to create a pollard effect, retaining some of the branch structure to create a framework for establishing regrowth. | MR | 24 |

| Tree Number | Species | Age Class | Height (m) | DBH (cm) | Conditions | Recommendations | Priority (months) | Re-inspect (months) |
|-------------|---------|-----------|------------|----------|--|---|-------------------|---------------------|
| 847 | Ash | OM | 22 | 90 | Poor. Historic limb shedding at 6+7m north-east and south-east. Recent loss of major lateral at 6m north and 10m west with a large cavity and decay within the main stem. Further limb shedding likely. | Restricted public access during events. No Work Required. | - | 24 |
| 848 | Oak | D | 19 | 140 | Dead. Heavy lean West towards event field, extensive decay within the main stem at 4m south-east. | Fell or restrict public access to at least two tree lengths at all times. | 3 | - |
| 849 | Oak | M | 25 | 120 | Good. Tri stemmed at 7m. Historic tear out at 6-8m North-West. Major deadwood throughout canopy, recent limb shedding at 12m South. Partial failure of codominant stem at 7m west with a longitudinal split extending 3m from the union, significant subsidence of the stem evident. | Remove Major Deadwood over 10cms diameter and reduce the partially failed stem by removing 8m to two small side branches. | 1 | 24 |
| 850 | Oak | OM | 23 | 90 | Good. Major deadwood/branch nubs from historic limb shedding throughout crown. Tear out in lateral at 8-9m north-west, longitudinal split in lateral at 15m south. | Remove Major Deadwood. Reduce lateral at 8-9m north-west by 4m, reducing the sail area by 50%. Aerial inspect the extent of the longitudinal split and reduce as required, up to 50% sail area. | 3 | 24 |
| 851 | Oak | D | 20 | 170 | Dead-Dying. Terminal decline, recent limb shedding. Major deadwood throughout crown (stag headed). | Restrict public access during events. No Work Required. | - | 24 |
| 852 | Oak | M | | 110 | Good condition and vitality. Historic retrenchment of upper canopy, major deadwood and branch stubs throughout canopy. Tear out at 15m North with good reaction wood formation. | Remove Major Deadwood. | 6 | 24 |

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|-------------|---------|-----------|------------|----------|---|---|-------------------|---------------------|
| 853 | Oak | OM | | 160 | Fair. Reduced vitality, typical of age and condition. Significant historic and recent limb shedding resulting in large and damaging tear-outs on the main stem and large lateral branches. Major deadwood throughout the canopy, area of decay present in the main stem at point of historic limb loss/removal at 4m West. Generally good reaction wood formation around defects. | Remove Major Deadwood. Reduce the compromised lateral at 7m north by 2m, removing no more than 3m from any one cut. | 3 | 24 |
| 854 | Lime | OM | 9 | 90 | Poor. Hollow at base, opening at ground level north and south with decayed fungal bracket (Ganoderma?). Good buttress root formation at base. Failed at 3.5m during high winds 2019 with the loss of the codominant stem north, (reduced to 9m to ensure retention of monolith). | Stack small diameter timber in line with the main stem to create a better habitat for wildlife. | MR | 24 |
| 855 | Lime | M | 22 | 65 | Good. Multi stem from 4-5m with tight included unions typical of species. Good reaction wood formation. Bleeding canker on main stem 2-3m north and south-west, partially failed hanging branch at 8m west and 11m south. Major deadwood throughout crown. | Remove Major Deadwood and hanging branches. | 3 | 24 |
| 856 | Lime | OM | 22 | 70 | Poor. Twin stem at 3.5m with large Ganoderma bracket adjacent to the union, Extensive decay extends down the main stem (sounded with hammer) Major deadwood and retrenchment of codominant stem west. | Fell or reduce to 5m and retain as a monolith | 1 | - |
| 857 | Lime | OM | 15 | 60 | Poor. Extensive decay present in main stem, loss of codominant stem north-east at 5-6m, the remaining stem has died back to 5m from ground level, epicormic growth has been produced from the low lateral branches from 3-4.5m. | Fell or reduce to 5m and retain as a monolith | 1 | - |

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|-------------|---------|-----------|------------|----------|---|---|-------------------|---------------------|
| 858 | Lime | M | 22 | 55 | Good. Major deadwood throughout crown. | Remove Major Deadwood | 6 | 24 |
| 859 | Lime | M | 23 | 60 | Good. Major deadwood throughout crown. | Remove Major Deadwood | 6 | 24 |
| 860 | Lime | M | 24 | 65 | Good. Epicormic growth 2-10m on the main stem restricting full visual assessment. Major Deadwood throughout crown. | Remove Major Deadwood. | 6 | 24 |
| 861 | Lime | M | 24 | 60 | Good. Bleeding canker present 1-4m South-West. Major Deadwood throughout crown. | Remove Major Deadwood | 6 | 24 |
| 862 | Lime | M | 23 | 60 | Good. Historic loss of co-dominant stem at 10m within the centre of crown, no subsidence evident, limited reaction wood formation. Major Deadwood throughout crown. | Remove Major Deadwood. Aerial inspect the tear out. | 3 | 24 |
| 863 | Lime | M | 26 | 70 | Good. Major Deadwood throughout crown. Partially failed lateral at 12m north. | Remove Major Deadwood and the partially failed lateral. | 3 | 24 |
| 864 | Lime | M | 15 | 45 | Fair. Partially suppressed, low vitality, Moderate Deadwood. | No Work Required | - | 24 |

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|-------------|---------|-----------|------------|----------|--|------------------------|-------------------|---------------------|
| 865 | Lime | M | 22 | 60 | Good. Epicormic obscuring the main stem 5-10m restricting full visual assessment. Major Deadwood throughout crown. | Remove Major Deadwood. | 3 | 24 |
| 866 | Lime | V | 25 | 90 | Good. Twin stemmed at 4m. Major Deadwood throughout crown. | Remove Major Deadwood. | 3 | 24 |
| 867 | | | | | Failed near to ground level during high winds 2019 | | | |
| 868 | Lime | M | 18 | 70 | Good. Major deadwood and hanging branches throughout crown. | Remove Major Deadwood. | 3 | 24 |
| 869 | Oak | D | 10 | 110 | Dead monolith. Basal decay west 40% circumference, Laetiporus fungal fruiting bodies on main stem 5m North. | No Work Required. | - | 24 |
| 870 | Lime | OM | 21 | 70 | Fair. Slight retrenchment of upper crown, Major Deadwood. | Remove Major Deadwood. | 3 | 24 |
| 871 | Lime | OM | 21 | 60 | Fair. Slight retrenchment of upper crown, Major Deadwood. | Remove Major Deadwood. | 3 | 24 |
| 872 | Lime | V | 25 | 80 | Good vitality and condition some major Deadwood. | Remove Major Deadwood. | 6 | 24 |

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|-------------|---------|-----------|------------|----------|--|--|-------------------|---------------------|
| 873 | Lime | M | 17 | 60 | Fair. Slight retrenchment. Major Deadwood and hanging branches. | Remove Major Deadwood and hanging branches. | 3 | 24 |
| 874 | Lime | M | 18 | 60 | Good. Epicormic obscuring the main stem. Major Deadwood throughout crown. | Remove Major Deadwood. | 3 | 24 |
| 875 | Lime | OM | 20 | 140 | Poor. Historic loss of main stems at 3.5m. Codominant stem north-west (weighted heavily) with extensive main stem decay. The ability of the reaction wood to compensate for the decay is limited due to the form of the of tree/unions. Some subsidence evident. | Fell and replant or reduce to 5m and retain as a monolith. | 1 | - |
| 876 | Lime | V | 25 | 100 | Fair. Retrenchment of crown with epicormic growth, multi stemmed. Major Deadwood throughout crown. | Remove Major Deadwood. | 3 | 24 |
| 877 | Lime | OM | 22 | 60 | Good. Major Deadwood throughout crown and a large hanging branch at 5m South-West. | Remove Major Deadwood and the hanging branch. | 3 | 24 |
| 878 | Lime | M | 22 | 60 | Good condition and vitality. Heavy lean east. | No Work Required. | - | 24 |
| 879 | Lime | OM | 25 | 90 | Fair. Slight retrenchment of upper canopy, epicormic growth throughout the crown which is obscuring the main stem and restricting a full visual assessment. Major Deadwood. | Remove Major Deadwood. | 3 | 24 |

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|-------------|---------|-----------|------------|----------|---|--|-------------------|---------------------|
| 880 | Lime | OM | 20 | 90 | Fair. Multi stemmed, slight retrenchment of upper canopy, dense epicormic growth obscuring the main stem restricting a full visual assessment. Major Deadwood and hanging branches. | Remove Major Deadwood and hanging branches. | 3 | 24 |
| 881 | Lime | OM | 22 | 70 | Fair. Slight retrenchment of upper canopy, epicormic growth throughout crown. Major Deadwood. | Remove Major deadwood. | 3 | 24 |
| 882 | Lime | M | 22 | 65 | Good. Major Deadwood throughout crown. | Remove Major Deadwood. | 3 | 24 |
| 883 | Lime | M | 18 | 65 | Good. Slight retrenchment of upper canopy. Major Deadwood. Moderate deadwood throughout the canopy. | Remove Major Deadwood. | 3 | 24 |
| 884 | Lime | D | 8 | 70 | Dead-Dying monolith with epicormic growth from 2-4m and extensive main stem decay. | Fell and replant or remove mature epicormic branches (re-pollard). | 1 | - |
| 885 | Lime | M | 22 | 60 | Good. Major Deadwood throughout crown. | Remove Major Deadwood. | 3 | 24 |
| 886 | Lime | M | 9 (15) | 60 | Poor. Historic loss of main stem at 9m with strong epicormic growth 6-9m. Remaining codominant lateral has a tear out at 9m South. | Reduce lateral to a height of 9m, retaining the tear out, reducing the length of the lateral by 7m to retain safely and reshape. | MR | 24 |

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|-------------|---------|-----------|------------|----------|---|------------------------|-------------------|---------------------|
| 887 | Lime | M | 22 | 60 | Good. Major Deadwood throughout crown. | Remove Major Deadwood | 3 | 24 |
| 888 | Lime | V | 4 (8) | 1/3 140 | Poor. Historic loss of co-dominant stem east 0-4m with 40% retained sap wood/reaction wood. Strong epicormic growth from 3.5-4m. Ustulina throughout the main stem 2.5-4m | No Work Required. | - | 24 |
| 889 | Lime | OM | 24 | 90 | Fair. Slight retrenchment of upper canopy. Epicormic growth throughout the crown and Major Deadwood. | Remove Major Deadwood. | 3 | 24 |
| 890 | Lime | V | 25 | 100 | Good vitality. Epicormic growth obscuring the main stem. Major Deadwood. | Remove Major Deadwood. | 3 | 24 |
| 891 | Lime | M | 22 | 90 | Good vitality. Slight retrenchment, epicormic growth obscuring the main stem. Major deadwood and hanging branches. | Remove Major Deadwood. | 3 | 24 |
| 892 | Lime | V | 24 | 70 | Good. Moderate Deadwood. | No Work Required | - | 24 |
| 893 | Lime | M | 10 | 30 | Good. Low apical dominance. | No Work Required | - | 24 |

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|-------------|---------|-----------|------------|----------|---|--|-------------------|---------------------|
| 894 | Lime | V | 24 | 120 | Good. Dense Epicormic growth obscuring full visual assessment of the main stem. Major Deadwood. | Reduce by 4m the partially failed lateral and remove Major Deadwood. | 3 | 24 |
| 895 | Lime | V | 23 | 75 | Good. Moderate Deadwood, epicormic growth obscuring the main stem. | Remove some of the most vigorous epicormic growth from 6-8m. | MR | 24 |
| 896 | Lime | M | 21 | 80 | Good. Slight retrenchment of the upper canopy. Major Deadwood. Epicormic growth at 4-6m restricting full visual assessment. | Remove Major Deadwood | 3 | 24 |
| 897 | Lime | V | 23 | 90 | Fair. Twin-stemmed at 6m. Major Deadwood and hanging branches. Slight retrenchment of the upper canopy. | Remove Major Deadwood and hanging branches. | 3 | 24 |
| 898 | Oak | V | 23 | 90 | Good. Multi-stemmed from 7m. Major Deadwood. Area of dysfunctional timber/necrotic bark on lateral at 6m south-east and 14m west, occluding well. Recent loss of lateral branch at 8m east. | Remove Major Deadwood from the main stem to 10m and at 7m south and south-east | 3 | 24 |
| 899 | Oak | M | 21 | 70 | Good. Major Deadwood throughout crown. | No Work Required | 3 | 24 |
| 900 | | | | | Failed near to ground level during high winds 2020 | | | |
| 901 | Lime | OM | 9 | 90 | Poor. Retrenched monolith with epicormic growth and low laterals at 2-3.5m. Large dead stems. | Fell and replant or remove laterals and major deadwood to retain as a 3.5m monolith. | 1 | 24 |

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|-------------|---------|-----------|------------|----------|---|---|-------------------|---------------------|
| 902 | Lime | OM | 22 | 120 | Poor/Fair. Area of necrotic bark 0-2m south-east. Ganoderma brackets present between buttress roots. Major deadwood and hanging branches, retrenchment of upper canopy. High risk of failure during strong winds. | Remove Major Deadwood | 3 | 24 |
| 903 | Oak | V | 25 | 120 | Good vitality. Large tear out/limb loss at 7m north-east. Strip of dysfunctional timber 1.5-8m east possible lightning strike, occluding well, woodpecker hole at 8m East. Major Deadwood. | Aerial inspect the extent of the cavity and remove Major Deadwood 0-10m | 3 | 24 |
| 904 | Lime | M | 12 | 40 | Good. Tight included union at 2.5m south. | No Work Required | - | 24 |
| 905 | Lime | OM | 12 | 60 | Poor. Tri-stemmed from 9m. Major retrenchment of upper canopy. Major Deadwood. | Reduce to 9m and Remove Major Deadwood. | 3 | 24 |
| 906 | | | | | Root plate failure during strong winds 2020. | | | |
| 907 | Lime | D | 12 | 45 | Dead, Monolith. | Fell and replant or reduce to 2.5m | 1 | 24 |
| 908 | Lime | OM | 12 | 45 | Poor. Low vitality and retrenchment of upper canopy. | Remove Major Deadwood | 3 | 24 |
| 909 | Lime | OM | 18 | 90 | Fair. Low vitality and significant retrenchment of upper canopy. Major Deadwood throughout crown. | Remove Major Deadwood | 3 | 24 |

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|-------------|---------|-----------|------------|----------|--|---|-------------------|---------------------|
| 910 | Oak | V | 22 | 100 | Fair. Low vitality, historic limb shedding/tear outs at 4-12m South West. Inonotus dryadeus between buttress roots south/west and north/east, major deadwood. | Aerial inspect the extent of the cavity/tear out at 12m west, remove the dead branch stubs or reduce to side branch Remove Major Deadwood | 3 | 24 |
| 911 | Oak | V | 19 | 80 | Good vitality and condition. Epicormic throughout crown. Major Deadwood. | Remove Major Deadwood 0-10m on the main stem | 3 | 24 |
| 912 | Oak | M | 16 | 60 | Fair. Reduced vitality, cavities located within the main stem at 2.5m and 10m East. Decayed fungal fruiting bodies present at ground level possibly Polyporus squamosus. | Aerial inspect the extent of cavities. Remove Major Deadwood 0-12m | 3 | 24 |
| 913 | Lime | V | 25 | 100 | Good. Dense canopy, multi-stemmed. Epicormic growth throughout the crown. Major Deadwood. | Remove Major Deadwood at 4m and 12m south. | 3 | 24 |
| 914 | Lime | V | 22 | 75 | Good. Major Deadwood throughout crown. | Remove Major Deadwood. | 3 | 24 |
| 915 | Lime | Y | 7 | 15 | Dead-Dying, Poor establishment. | Fell and replant. | 3 | - |
| 916 | Lime | Y | 25 | 75 | Good. Strip of necrotic bark/dysfunctional timber 0-5m South with Ganoderma brackets present 0-5m. Major deadwood. | Remove Major Deadwood 0-10m | 3 | 24 |

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|-------------|---------|-----------|------------|----------|--|--|-------------------|---------------------|
| 917 | Oak | M | 18 | 90 | Fair. Historic loss of codominant stem from 1.5-4.5m resulting in extensive decay/cavitation of main stem. Good reaction wood formation limited by longitudinal split 0-2m south-east. Tear outs/dysfunctional timber on lateral branches at 10-12m north and 3+4m west. | Reduce affected lateral branches as dictated by the extent of decay resulting from damage caused by 'tear out'. Remove Major Deadwood and reduce height and spread south and west by 3m, removing no more than 4m from any one cut to further encourage development and vitality of the inner/mid canopy (veteranisation/retrenchment pruning 30% by volume) | 3 | 24 |
| 918 | Lime | OM | 15 | 60 | Fair. Historic retrenchment of upper canopy with epicormic growth forming new upper canopy. Major deadwood. | Remove Major Deadwood and reduce the height by up to 3m as determined by aerial inspection and to remove the decayed section of the main stem where loss/historic retrenchment occurred and decay is visible. | 3 | 24 |
| 919 | Walnut | M | | 60 | Fair. Multi stemmed from 3.5m. Occluding, oozing, longitudinal split in codominant stem at 5.5-7m south. Historic tear out at 3.5-4.5m north-east with strong reaction wood formation, decay evident. Major deadwood. Low canopy. | Remove Major Deadwood and hanging branches. MR Crown thin/reduce the affected co-dominant stem to decrease the sail area by 50%, limited scope for reduction following BS3998, removing up to 2m from any one cut. Crown raise to 3m. | 3 | 24 |

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|-------------|---------|-----------|------------|----------|---|---|-------------------|---------------------|
| 920 | Oak | V | 22 | 120 | Fair. Laetiporus present within main stem with fungal fruiting body at 6m south-east, historic limb shedding at 4m north-east, 6m North-West, 8m south and 6+8m south-east. Major Deadwood throughout crown. | Remove major deadwood at 7m and 10m west and 10m south, or restrict access during events. | 3 | 24 |
| 921 | Lime | M | 22 | 130 | Good. Dense epicormic growth from 2-10m restricting full visual assessment. Low canopy. Major deadwood and hanging branches. Area beneath the canopy is enclosed by a barbwire fence to reduce the likelihood of access during events. Partially failed lateral at 4m east. | Remove partially failed lateral. | MR | 24 |
| 922 | Walnut | M | 14 | 50 | Good. Cavity in main stem at 9m East due to loss of co-dominant stem, with good reaction wood formation. Low canopy. Minor deadwood. | Remove small, secondary branches to provide 1.8m clearance from ground level. | MR | 24 |
| 923 | Poplar | SM | 13 | 35 | Good. Twin stemmed at 2.4m. | No Work Required. | - | 24 |
| 924 | Lime | V-OM | 14 | 110 | Poor. Historic retrenchment of main stem resulting in major deadwood up to 40cm in diameter at 7-10m above ground level. Previously pollarded at 8-10m with mature scaffold branches. Some epicormic growth, reduced vitality. | Re-pollard (reduce to create pollard effect) removing up to 7m of 'new growth' retaining major scaffolding branches and internal epicormic growth, removing up to 50% leaf area. Remove Major Deadwood including the 3m dead top. | 1 | 24 |

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|-------------|----------|-----------|------------|----------|---|---|-------------------|---------------------|
| 925 | Lime | SM | 12 | 30 | Fair. Band of metal fencing causing damage to cambium at 0-15cm, restricting the potential for the tree to replace T924. Limited life expectancy. | No Work Required | - | 24 |
| 931 (680) | Ash | OM | 21 | 120 | Reduced vitality. Major Deadwood. Previously heavily reduced over the roadside. | Remove three pieces of Major Deadwood from above the Event's Field. | 3 | 24 |
| 932 | Lime | OM | 18 | 120 | Poor. Extensive historic retrenchment of upper canopy. Epicormic growth throughout the crown. Major Deadwood and hanging branches. | Remove Major Deadwood and hanging branches. Crown reduce the upper canopy by up to 3m to reshape. | 3 | 24 |
| 933 (682) | Sycamore | M | 22 | 70 | Good. Cavity at base north-east with small Ganoderma bracket. Good buttress root formation/reaction wood. Recent limb shedding during high winds. | No Work Required | - | 24 |
| 934 | Lime | V | 25 | 150 | Good vitality and condition. Numerous large hanging branches and Major Deadwood. | Remove Major Deadwood and hanging branches | 3 | 24 |
| 935 | Lime | OM | 11 | 90 | Poor. Decaying monolith with epicormic growth 0-9m | Reduce to 6m, remove three pieces of mature epicormic growth from the roadside at 2m and retain as habitat. | 6 | 24 |
| 936 | Lime | OM-V | 19 | 140 | Fair. Slight retrenchment. Major Deadwood and hanging branches. | Remove Major Deadwood and hanging branches | 3 | 24 |

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| 937 | London Plane | V | 26 | 120 | Good. Major Deadwood. | Remove Major Deadwood at 10m and 12m east. | 6 | 24 |
| 938 | Sycamore | OM | 19 | 60 | Fair. Significant decay and cavities within the main stem at 15m north-west and on a lateral at 12m east. Reaction wood present. Major deadwood at 3m west. | Remove Major Deadwood at 3m west. | 3 | 24 |
| 939 | Lime | V | 26 | 110 | Good. Major deadwood and hanging branches throughout crown. | Remove Major Deadwood and hanging branches | 3 | 24 |
| 940 | Giant Redwood | M | 21 | 80 | Poor. Significant historic livestock damage and decay within the base South, west and north including a small area east, totalling in excess of 60% circumference. Heavy lean east. | No Work Required. Stock fencing excludes access to the most likely drop zone in the event of failure near ground level. Some damage to the fence will occur. | - | 24 |
| 941 | Giant Redwood | V | 26 | 180 | Great vitality and condition | No Work Required | - | 24 |
| 942 | Scots Pine | SM | 8 | 30 | Fair. Poor form, low canopy. Major Deadwood. Partial failure of laterals at 4m north. | Crown raise to 2.5m by removing two primary branches and one partially failed lateral. | MR | 24 |
| 943 | Giant Redwood | V | 25 | 180 | Good. Historic loss of main leader, some historic livestock damage <5% | No Work Required | - | 24 |
| 944 | Giant Redwood | OM | 13 | 90 | Poor. Significant livestock damage east 35%. Recent loss of co-dominant stem south-east hanging above an area of restricted access. | No Work Required | - | 24 |

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| 945 | Lime | V | 22 | 140 | Fair. Retrenchment of upper canopy with epicormic growth throughout crown. Major deadwood and very large hanging branches throughout crown. Longitudinal strip of dysfunctional timber and decay present in lateral at 2m north-east. Strong reaction wood formation. | Remove major deadwood and hanging branches and reduce lateral branch by 7m. | 1 | 24 |
| 946 | London Plane | V | 27 | 110 | Good. Two pieces of major deadwood within the centre of the crown. Damage caused by rubbing branches at 9m south above the Highway. | Remove major deadwood and reduce the lateral above the Highway by 5m to a suitable side branch. | MR | 24 |
| 947 | Ash | M | 19 | 60 | Good. Partially suppressed, light ivy covering on main stem. Phototropic lean east, area of decay at base south-west, possibly at the point of historic co-dominant limb/stem removal. Main stem decay present. Major deadwood at 3-4m south. | No Work Required | - | 24 |
| 948 | Oak | M | 17 | 90 | Good, reduced vitality, some major deadwood. | No Work Required. | - | 24 |
| 950 | Oak | OM | 13 | 55 | Fair, Slight retrenchment, good vitality. Some major deadwood and areas of dysfunctional timber. | No Work Required. | - | 24 |
| 951 | Oak | OM | 19 | 80 | Good. Historic retrenchment of upper canopy. Major deadwood, areas of dysfunctional timber on lateral branches. | No Work Required | - | 24 |

| Tree Number | Species | Age Class | Height (m) | DBH (cm) | Conditions | Recommendations | Priority (months) | Re-inspect (months) |
|-------------|----------------|-----------|------------|----------|--|---|-------------------|---------------------|
| 952 | Horse Chestnut | M | 15 | Av 40 | Poor. Multi stemmed from 0-1m. Large area of decay present at 0-1m south at base of dead stem >30% circumference, some reaction wood formation, standing dead stem to 10m. Phototropic lean north-west. | Remove three lateral branches at 2m North, 2m west and 5m north-west to rebalance the crown. | 3 | 24 |
| 953 | Cherry | Dead | 3 | 40 | Dead partially failed stem hanging in adjacent tree. | Fell hanging stem to ground level. | 6 | 24 |
| 954 | Oak | M | 16 | 50 | Good. Ivy restricting full visual assessment. Split hanging branches caused by failure of adjacent tree above area of restricted access. | Remove split hanging branch and crown raise to provide 3m clearance from ground level. Fell adjacent dead Sorbus. | MR | 24 |
| 955 | Ash | OM | 10 | 40 | Poor. Base inaccessible due to dense vegetation. Historic retrenchment, Major deadwood. Numerous Inonotus brackets located on the main stem and major scaffold branches. Large areas of dysfunctional timber on main stem. Tag on adjacent fence post. | Remove four stems which extend towards the Events Field (x2 dead). | 6 | 24 |
| 956 | Oak | M | 21 | 65 | Good. Some major deadwood, cavity in lateral branch at 5m West. | No Work Required | - | 24 |
| | | | | | End of Survey | | | |