





Tree Schedule St. Canices, Co. Kilkenny

ID: Tree Reference number allocated to individual trees and groups of trees to allow for identification and cross reference with the tree survey schedule and tree survey drawings. Species: Refers to the specific tree species in both common and botanical names. Age: The age of each tree is defined as follows: (Y)Young - within the first third of life expectancy (SM)Semi-Mature - within the second third of life expectancy (M)Mature - within the last third of life expectancy (OM)Over mature - Tree in decline (V) Veteran Height: Height of the tree in meters rounded up to the nearest half meter. Diameter at Breast Height' – the stem diameter measured in millimeters at Dia: 1.5m above ground level. Where the ground around the base of the tree is not level this is taken 1.5m above the upper side of the slope.

N, S, S, W:

The crown spread is given to four cardinal points, rounded up to the nearest half meter.

Cat:

Tree retention category system grades a tree's suitability for retention within a development

-1 Arboriculture qualities -2 Landscape Qualities -3 Cultural and conservational qualities

A: Indicates a tree of high quality and value. These are trees that are particularly good examples of their species, which also provide landscape value. These trees are in such a condition as to be able to make a substantial contribution. (A minimum useful life expectancy of 40 years is suggested)

B: Indicates a tree of moderate quality and value. Trees that might be included in the high category but are downgraded because of impaired condition. These trees are in such a condition as to make a significant contribution. (A minimum useful life expectancy of 20 years is suggested)

C: Indicates a tree of low quality and value - trees with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter of below 150mm.

U: Trees that are in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years

In area 2, S (significant) which is trees which are deemed to be of significant arboricultural, landscape and/or ecological value. W (Work required) are trees which require work due to posing a risk to the public or are not retainable without works

| Con: | P: Tree is in poor physiological and/or structural condition |
|-----------|--|
| | M: Tree is in moderate physiological and/or structural condition |
| | G: Tree is in good physiological and/or structural condition |
| SLE: | Suitable life expectancy expressed in years |
| Work: | Preliminary tree work recommendations for development |
| Priority: | I: Immediate to be completed by 06/05/2020 |
| | H: High to be completed by 08/09/2020 |
| | M: Moderate to be completed by 08/03/2021 |
| | L: Low to be completed by the 08/09/2021 |
| | |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 3601 | Lawson Cypress Chamaecyparis lawsoniana | 14 | 300 | 1 | 1 | 1 | 1 | М | Poor | <10 | C2 | This tree is co dominant from ground level with two slender stems, this will have a significant effect on the trees structural condition in the long term. Removal or large remedial works will be required for retention |
| 3602 | Lawson Cypress Chamaecyparis lawsoniana | 14 | 300 | 1 | 1 | 1 | 1 | М | Poor | 10 to 20 | C2 | Tree had slender stem, along with a large bark inclusion at 8m between to stems, furthermore this tree will be subject to increased abiotic stress due to works to Tree. No 3601 Work remedial work required to improve structural condition. |
| 3603 | Apple Malus spp. | 5 | 180 | 4 | 4 | 5 | 3 | М | Fair | 20 to 40 | C2 | Good specimen with minor over extension of laterals and dead wood. Will require minor works to improve long-term retention and vitality in this location |
| 3604 | Pine Pinus spp. | 7 | 250 | 3 | 3 | 3 | 3 | SM | Fair | 20 to 40 | C2 | Evidence of torsional stress on lower stem not an issue at present. |
| 3605 | Cypress Chamaecyparis cv | 4.5 | 150 | 1.5 | 1.5 | 1.5 | 1.5 | М | Fair | 10 to 20 | C1 | Tree physiological condition would indicate minor stress not an issue at present Tree has poor union formation between 3 stems not an issue at present given trees location and structural size |
| 3606 | Beech Fagus Sylvatica | 10 | 150 | 1 | 1 | 1 | 1 | SM | Fair | >40 | C1 | Tree has moderate bark damage throughout stem and crown, not an issue at present. However,, if the damage continues it will likely have moderate effect on the trees physiological condition, reinspected on an 18-month cycle to monitor condition |
| 3607 | Cherry Prunus spp. | 4 | 150 | 6 | 3 | 4 | 2 | D | Poor | n/a | U | Tree is dead |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3608 | Alder Alnus spp. | 16 | 400 | 6 | 6 | 3 | 6 | М | Fair | 20 to 40 | B1 | Tree leans predominantly East. Which may have a negative structural impact on the tree in the long term, however,, given the trees current structural size and location it is not an issue at present. Minor quantities of deadwood |
| 3609 | Beech Fagus Sylvatica | 16 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly E. not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3610 | Beech Fagus Sylvatica | 9.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | >40 | C2 | Tree leans predominantly E. not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3611 | Beech Fagus Sylvatica | 16 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C1 | Tree leans predominantly E. not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3612 | Beech Fagus Sylvatica | 16 | 140 | | | | | SM | Fair | >40 | C1 | Tree leans predominantly E. not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3613 | Beech Fagus Sylvatica | 16 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly E. not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant |

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|---------|--------------------------|--------|-----|-----|-----|-----|-----|-----|------|-----|-----|--|
| | | | | | | | | | | | | effect on the remaining trees structural condition. |
| 3614 | Beech Fagus Sylvatica | 10 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly E. not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3615 | Beech Fagus Sylvatica | 16 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly E. not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3616 | Beech Fagus Sylvatica | 9 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly E. not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3617 | Beech Fagus Sylvatica | 16 | 300 | 1 | 0.5 | 1 | 1 | SM | Fair | >40 | C2 | Tree leans predominantly E. not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3618 | Beech Fagus Sylvatica | 14 | 200 | 0.5 | 0.5 | 3 | 4 | SM | Fair | >40 | C2 | Tree leans predominantly E. not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

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|---------|--|--------|-----|-----|-----|-----|-----|-----|------|-----|-----|--|
| 3619 | Lawson Cypress Chamaecyparis lawsoniana | 15 | 320 | 2 | 0.5 | 2 | 2 | М | Fair | >40 | C2 | Tree leans predominantly E. not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3620 | Cherry Prunus spp. | 8 | 180 | 4 | 1 | 0.5 | 4 | D | Fair | n/a | U | Dead |
| 3620 | Sorbus Sorbus spp. | 2.5 | 98 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | <10 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3621 | Beech Fagus Sylvatica | 15 | 300 | 0.5 | 0.5 | 3 | 4 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. Tree leans predominantly South, not an issue at. Present |
| 3622 | Beech Fagus Sylvatica | 15 | 300 | 4 | 4 | 4 | 4 | SM | Poor | >40 | C2 | This tree has a significant bark inclusion between main stems reduce crown height by 3m and remove ivy This tree forms part of tree group 1 which includes Tree no. 3621 to 3628. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. A further inspection will be required with 1month if any works are done to these |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--------------------------|--------|-----|-----|-----|-----|-----|-----|------|-----|-----|--|
| 3623 | Beech Fagus Sylvatica | 16 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | This tree forms part of tree group 1 which includes Tree no. 3621 to 3628. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. A further inspection will be required with 1 month if any works are done to these |
| 3624 | Beech Fagus Sylvatica | 10 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. Tree leans predominantly South, not an issue at. Present |
| 3625 | Beech Fagus Sylvatica | 16 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. Tree leans predominantly South, not an issue at. Present |
| 3625 | Beech Fagus Sylvatica | 9 | 60 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3626 | Beech Fagus Sylvatica | 16 | 240 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. Tree leans predominantly South, not an issue at. Present |

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|---------|----------------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3627 | Beech Fagus Sylvatica | 14 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. Tree leans predominantly South, not an issue at. Present |
| 3628 | Beech Fagus Sylvatica | 16 | 180 | 6 | 0.5 | 1 | 4 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. Tree leans predominantly South, not an issue at. Present |
| 3629 | Sorbus Sorbus spp. | 8 | 100 | 1 | 1 | 1 | 1 | D | Poor | n/a | U | Dead |
| 3630 | Beech Fagus Sylvatica | 7 | 200 | 1 | 1 | 1 | 1 | D | Poor | 10 to 20 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3631 | Norway Maple Acer platanoides | 15 | 260 | 2 | 2 | 2 | 2 | SM | Fair | 10 to 20 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3632 | Alder Alnus spp. | 14 | 450 | 4 | 4 | 4 | 4 | М | TBC | TBC | C2 | Ivy significantly restricting inspection |
| 3633 | Beech Fagus Sylvatica | 6.5 | 300 | 0.5 | 0.5 | 4 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

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|---------|--------------------------|--------|-----|-----|-----|-----|-----|-----|------|-----|-----|---|
| 3634 | Beech Fagus Sylvatica | 15 | 270 | 0.5 | 0.5 | 5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3636 | Beech Fagus Sylvatica | 16 | 240 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3637 | Beech Fagus Sylvatica | 16 | 220 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3638 | Beech Fagus Sylvatica | 16 | 220 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3639 | Beech Fagus Sylvatica | 16 | 260 | 0.5 | 5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3640 | Beech Fagus Sylvatica | 16 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3641 | Beech Fagus Sylvatica | 13 | 180 | 4 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a |

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|---------|--------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| | | | | | | | | | | | | significant effect on the remaining trees structural condition. |
| 3642 | Sorbus Sorbus spp. | 6 | 200 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3643 | Beech Fagus Sylvatica | 4 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | N/A |
| 3644 | Sorbus Sorbus spp. | 6 | 100 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3645 | Beech Fagus Sylvatica | 15 | 250 | 0.5 | 0.5 | 4 | 1 | SM | Fair | >40 | C2 | Tree has moderate poor form and is establishing entangled with tree no. 3646 these two trees will not establish well without continued structural pruning as they continue to grow. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3646 | Beech Fagus Sylvatica | 13 | 300 | 0.5 | 0.5 | 4 | 1 | SM | Fair | >40 | C2 | Tree has moderate poor form and is establishing entangled with tree no. 3645 these two trees will not establish well without continued structural pruning as they continue to grow. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

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|---------|--------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3647 | Beech Fagus Sylvatica | 15 | 280 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree has had large limb failure in past likely due to significant bark damage. Not an issue at present. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3648 | Beech Fagus Sylvatica | 15 | 220 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3649 | Sorbus Sorbus spp. | 4 | 70 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3650 | Beech Fagus Sylvatica | 15 | 320 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3651 | Beech Fagus Sylvatica | 15 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree has moderate poor form and is establishing entangled with tree no. 3652 these two trees will not establish well without continued structural pruning as they continue to grow. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

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|---------|----------------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3652 | Beech Fagus Sylvatica | 15 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree has moderate poor form and is establishing entangled with tree no. 3651 these two trees will not establish well without continued structural pruning as they continue to grow. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3653 | Beech Fagus Sylvatica | 3 | 150 | 1 | 1 | 0.5 | 1 | SM | Poor | >40 | C2 | N/A |
| 3654 | Sorbus Sorbus spp. | 7 | 70 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3655 | Sorbus Sorbus spp. | 10 | 70 | 4 | 0.5 | 0.5 | 0.5 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3656 | Beech Fagus Sylvatica | 7 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3657 | Norway Maple Acer platanoides | 12.5 | 260 | 2 | 2 | 2 | 2 | SM | Fair | 10 to 20 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

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|---------|--------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 3658 | Sorbus Sorbus spp. | 8 | 450 | 2 | 2 | 2 | 2 | М | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3659 | Beech Fagus Sylvatica | 10 | 128 | 0.5 | 0.5 | 5 | 0.5 | SM | Poor | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3660 | Beech Fagus Sylvatica | 15 | 260 | 0.5 | 0.5 | 4 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3661 | Beech Fagus Sylvatica | 11 | 190 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3662 | Beech Fagus Sylvatica | 15 | 190 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3663 | Beech Fagus Sylvatica | 15 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3664 | Beech Fagus Sylvatica | 13 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a |

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|---------|--------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| | | | | | | | | | | | | significant effect on the remaining trees structural condition. |
| 3665 | Beech Fagus Sylvatica | 14.5 | 230 | 0.5 | 0.5 | 4 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3666 | Sorbus Sorbus spp. | 8 | 200 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3667 | Beech Fagus Sylvatica | 12 | 260 | 0.5 | 0.5 | 4 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3668 | Beech Fagus Sylvatica | 15 | 128 | 0.5 | 0.5 | 1 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3668 | Beech Fagus Sylvatica | 15 | 120 | 0.5 | 0.5 | 0.5 | 0.2 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3669 | Beech Fagus Sylvatica | 15 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

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|---------|--------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 3670 | Beech Fagus Sylvatica | 15 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3671 | Beech Fagus Sylvatica | 14 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3672 | Beech Fagus Sylvatica | 17 | 228 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3673 | Beech Fagus Sylvatica | 12 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3674 | Beech Fagus Sylvatica | 15 | 208 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3675 | Beech Fagus Sylvatica | 17 | 320 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3676 | Sorbus Sorbus spp. | 8 | 140 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect |

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|---------|--------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| | | | | | | | | | | | | in 18 months to further assess physiological condition |
| 3677 | Sorbus Sorbus spp. | 11 | 200 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3678 | Beech Fagus Sylvatica | 15 | 120 | 0.5 | 0.5 | 0.5 | 0.2 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3679 | Sorbus Sorbus spp. | 11 | 200 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3680 | Sorbus Sorbus spp. | 11 | 200 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3681 | Sorbus Sorbus spp. | 9 | 140 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3682 | Sorbus Sorbus spp. | 9 | 140 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|-----|-----|---|
| 3683 | Lawson Cypress Chamaecyparis lawsoniana | 7 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3684 | Beech Fagus Sylvatica | 12.5 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3685 | Beech Fagus Sylvatica | 12.5 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3686 | Beech Fagus Sylvatica | 12.5 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3687 | Beech Fagus Sylvatica | 15 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3688 | Beech Fagus Sylvatica | 15 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--------------------------|--------|------|-----|-----|-----|-----|-----|------|----------|--------|--|
| 3689 | Beech Fagus Sylvatica | 15 | 200 | 6 | 0.5 | 0.5 | 0.5 | SM | Poor | >40 | C2 | Poor structural form in upper crown, structural pruning will address this Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3690 | Beech Fagus Sylvatica | 15 | 320 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | >40 | C2 | The trees upper crown has been ringing barked, which will affect both structural and physiological condition, remedial work will address this. Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3691 | Sorbus Sorbus spp. | 9 | 140 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3692 | Sorbus Sorbus spp. | 5 | 80 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3693 | Sorbus Sorbus spp. | 5 | 150 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Moderate wounds on base not an issue at present |
| 3694 | Sorbus Sorbus spp. | 6 | 150 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Moderate wounds on base not an issue at present |
| 3695 | Lime Tilia spp. | 16 | 1250 | 7 | 7 | 7 | 7 | М | TBC | TBC | A1 & 2 | Ivy restarting inspection |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|------|-----|-----|------|----------|-----|--|
| 3696 | Sorbus Sorbus spp. | 5 | 90 | 1 | 1 | 1 | 1 | SM | Poor | 10 to 20 | C2 | Tree is beginning to be out competed by larger surrounding trees. Re-inspect in 18 months to further assess physiological condition |
| 3697 | Beech Fagus Sylvatica | 11 | 80 | 0.5 | 0.5 | 0.25 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3698 | Beech Fagus Sylvatica | 15 | 220 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | >40 | C2 | Compression fork included bark between two main stems will affect structural condition, remedial work required to improve structural condition and increase vitality Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3699 | Beech Fagus Sylvatica | 14 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3700 | Beech Fagus Sylvatica | 9 | 80 | 6 | 0.5 | 0.5 | 0.5 | SM | Poor | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3701 | Lombardy Poplar Populus nigra 'Italica' | 16.5 | 240 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | Tree has slender stem, which will affect the trees structural condition. Poor species for location beside road way. Given form, species wood |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|-------------------------------|--------|-----|-----|-----|-----|-----|-----|------|-----|-----|---|
| | | | | | | | | | | | | characteristics and isolation, this tree is not retainable long- term, and it would be prudent to remove and plant a more appropriate species |
| 3702 | Beech Fagus Sylvatica | 12 | 190 | 5 | 0.5 | 0.5 | 0.5 | SM | Poor | >40 | C2 | Poor crown form predominantly N., light pruning works would improve from and increase vitality |
| 3703 | Beech Fagus Sylvatica | 14 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3704 | Eucalyptus Eucalyptus spp. | 16.5 | 500 | 2 | 5 | 5 | 1 | М | Poor | n/a | U | Tree is in moderate decline with moderate quantities of decay on base and lower stem, not retainable at present structural size, a risk to the public given proximity to road |
| 3705 | Beech Fagus Sylvatica | 13.5 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3706 | Beech Fagus Sylvatica | 13.5 | 210 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3707 | Beech Fagus Sylvatica | 13.5 | 212 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--------------------------|--------|-----|-----|-----|-----|-----|-----|------|-----|-----|---|
| 3708 | Beech Fagus Sylvatica | 13.5 | 212 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3709 | Beech Fagus Sylvatica | 10 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3710 | Beech Fagus Sylvatica | 13 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3711 | Beech Fagus Sylvatica | 5 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3712 | Elder Sambucus spp. | 3.5 | 140 | 0.5 | 0.5 | 2 | 2 | D | Poor | n/a | U | Not retainable due to structural properties of species, physiological condition and location. |
| 3713 | Beech Fagus Sylvatica | 13 | 290 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3714 | Lombardy Poplar Populus nigra 'Italica' | 19 | 500 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the must apricate management option |
| 3715 | Beech Fagus Sylvatica | 13.5 | 300 | 4 | 2 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Compression fork included bark between two main stems will affect structural condition, remedial work required to improve structural condition and increase vitality Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3716 | Lombardy Poplar Populus nigra 'Italica' | 19 | 380 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the must apricate management option |
| 3717 | Sycamore Acer pseudoplatanus | 6 | 200 | 2 | 2 | 2 | 2 | SM | Fair | >40 | C2 | Cotoneaster and sycamore, growing together. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 3718 | Beech Fagus Sylvatica | 13.5 | 190 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | N/A |
| 3719 | Beech Fagus Sylvatica | 13.5 | 320 | 3 | 3 | 0.5 | 0.5 | SM | Fair | >40 | C2 | 2 stems entangled reliant on each other for structural stability, tree is naturally braced |
| 3721 | Beech Fagus Sylvatica | 13 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | TBC | >40 | C2 | Not possible to inspect due to ivy cover |
| 3723 | Lombardy Poplar Populus nigra 'Italica' | 12.5 | 220 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | poplar, inappropriate for location given species growth and structural characteristics, remove as tree is not yet a prominent feature in the landscape |
| 3724 | Beech Fagus Sylvatica | 13.5 | 320 | 4 | 2 | 0.5 | 0.5 | SM | TBC | ТВС | C2 | Not possible to inspect due to ivy cover |
| 3725 | Beech Fagus Sylvatica | 10 | 145 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | N/A |
| 3726 | Lombardy Poplar Populus nigra 'Italica' | 19 | 600 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the must appropriate management option |
| 3727 | Beech Fagus Sylvatica | 12.5 | 210 | 4 | 0.5 | 0.5 | 2 | SM | Fair | >40 | C2 | Tree leans predominantly north not an issue at present Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 3728 | Beech Fagus Sylvatica | 13.5 | 230 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly north not an issue at present Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3729 | Lombardy Poplar Populus nigra 'Italica' | 19 | 350 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the must appropriate management option |
| 3730 | Beech Fagus Sylvatica | 13.5 | 190 | 2 | 0.5 | 2 | 0.5 | SM | Fair | >40 | C2 | Entangled with tree no. 3630 reliant on each other for structural stability. Not retainable without this structural support |
| 3731 | Beech Fagus Sylvatica | 13.5 | 230 | 2 | 0.5 | 2 | 0.5 | SM | Fair | >40 | C2 | Entangled with tree no. 3630 reliant on each other for structural stability. Not retainable without this structural support |
| 3732 | Beech Fagus Sylvatica | 12.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly north not an issue at present Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|---------------------------------|--------|-----|-----|-----|-----|-----|-----|------|-----|-----|--|
| 3733 | Beech Fagus Sylvatica | 13.5 | 230 | 2 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly north not an issue at present Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3734 | Beech Fagus Sylvatica | 13.5 | 230 | 2 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly north not an issue at present Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3735 | Sycamore Acer pseudoplatanus | 14 | 400 | 2.5 | 2.5 | 2.5 | 2.5 | SM | Fair | >40 | C2 | Tree leans predominantly north not an issue at present Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3736 | Beech Fagus Sylvatica | 11.5 | 120 | 2 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly north not an issue at present Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3737 | Beech Fagus Sylvatica | 12.5 | 200 | 4 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly north not an issue at present Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 3738 | Beech Fagus Sylvatica | 14 | 230 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly north not an issue at present Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3739 | Beech Fagus Sylvatica | 14 | 260 | 2 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly north not an issue at present Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3740 | Beech Fagus Sylvatica | 12 | 320 | 2 | 2 | 0.5 | 2 | SM | Poor | 10 to 20 | C2 | Compression fork included bark between two main stems will affect structural condition, remedial work required to improve structural condition and increase vitality Minor quantities of deadwood Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3741 | Beech Fagus Sylvatica | 4 | 180 | 2 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree leans predominantly north not an issue at present Given this tree slender form it is only retainable as part of this group any works to trees in this group will have a significant effect on the remaining trees structural condition. |
| 3742 | Lombardy Poplar Populus nigra 'Italica' | 10 | 210 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | n/a | U | In decline not retainable |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3743 | Lombardy Poplar Populus nigra 'Italica' | 15.5 | 420 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3744 | Lombardy Poplar Populus nigra 'Italica' | 14 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the must appropriate management option. Minor quantities of deadwood |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3745 | Lombardy Poplar Populus nigra 'Italica' | 18.5 | 450 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the must appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3746 | Lombardy Poplar Populus nigra 'Italica' | 18.5 | 450 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | Е | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3747 | Lombardy Poplar Populus nigra 'Italica' | 14 | 190 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3748 | Lombardy Poplar Populus nigra 'Italica' | 14 | 190 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3749 | Lombardy Poplar Populus nigra 'Italica' | 14 | 190 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3750 | Lombardy Poplar Populus nigra 'Italica' | 15 | 190 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3751 | Lombardy Poplar Populus nigra 'Italica' | 16.5 | 230 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3752 | Lombardy Poplar Populus nigra 'Italica' | 15 | 230 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3753 | Lombardy Poplar Populus nigra 'Italica' | 15.7 | 230 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3754 | Lombardy Poplar Populus nigra 'Italica' | 14 | 230 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3755 | Lombardy Poplar Populus nigra 'Italica' | 16 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3756 | Lombardy Poplar Populus nigra 'Italica' | 15 | 250 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3757 | Lombardy Poplar Populus nigra 'Italica' | 16 | 400 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3758 | Lombardy Poplar Populus nigra 'Italica' | 16.5 | 400 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3759 | Lombardy Poplar Populus nigra 'Italica' | 16 | 400 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3760 | Lombardy Poplar Populus nigra 'Italica' | 16 | 400 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3762 | Lombardy Poplar Populus nigra 'Italica' | 19 | 550 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3763 | Lombardy Poplar Populus nigra 'Italica' | 17.5 | 450 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3764 | Lombardy Poplar Populus nigra 'Italica' | 16 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3765 | Lombardy Poplar Populus nigra 'Italica' | 15.5 | 250 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3766 | Lombardy Poplar Populus nigra 'Italica' | 16 | 340 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3767 | Lombardy Poplar Populus nigra 'Italica' | 16 | 420 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3768 | Lombardy Poplar Populus nigra 'Italica' | 15 | 250 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3769 | Lombardy Poplar Populus nigra 'Italica' | 17 | 480 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3770 | Lombardy Poplar Populus nigra 'Italica' | 17 | 480 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3771 | Lombardy Poplar Populus nigra 'Italica' | 17 | 480 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3772 | Lombardy Poplar Populus nigra 'Italica' | 17 | 480 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3773 | Lombardy Poplar Populus nigra 'Italica' | 16.8 | 480 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3774 | Lombardy Poplar Populus nigra 'Italica' | 19.5 | 638 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3775 | Lombardy Poplar Populus nigra 'Italica' | 19.5 | 550 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However,, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 3776 | Lombardy Poplar Populus nigra 'Italica' | 19.5 | 638 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however,, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However,, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3777 | Sycamore Acer pseudoplatanus | 9 | 500 | 2 | 2 | 2 | 2 | М | Good | >40 | B1 | N/A |
| 3778 | Lombardy Poplar Populus nigra 'Italica' | 14 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However, this tree is part of Group 3, which does require |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| | | | | | | | | | | | | general tree maintenance at present. |
| 3779 | Lombardy Poplar Populus nigra 'Italica' | 18 | 500 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 3780 | Lombardy Poplar Populus nigra 'Italica' | 15 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3781 | Lombardy Poplar Populus nigra 'Italica' | 18 | 500 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However, this tree is part of Group 3, which does require general tree maintenance at present. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|-----|-----|-----|-----|------|----------|--------|---|
| 3782 | Lombardy Poplar Populus nigra 'Italica' | 17 | 500 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3783 | Lombardy Poplar Populus nigra 'Italica' | 17 | 500 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Large poplar, inappropriate for location given species growth and structural characteristics however, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Minor quantities of deadwood No Individual works for this tree required at present. However, this tree is part of Group 3, which does require general tree maintenance at present. |
| 3784 | Lime Tilia spp. | 21 | 1100 | 4 | 4 | 4 | 4 | М | TBC | ТВС | B2 & 3 | Dense ivy cover and deadwood |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|-----|-----|-----|-----|------|----------|--------|--|
| 3785 | Lime Tilia spp. | 18 | 850 | 4 | 4 | 4 | 4 | М | Fair | >40 | B2 & 3 | Epicormic growth at base Minor quantities of deadwood common for species Minor over extension of laterals over extension of laterals Work |
| 3786 | Horse Chestnut Aesculus hippocastanum | 14 | 350 | 2 | 2 | 2 | 2 | М | Good | 20 to 40 | B2 | Minor quantities of dead and hung up branches. |
| 3800 | Horse Chestnut Aesculus hippocastanum | 14 | 700 | 4 | 4 | 4 | 4 | М | Fair | 10 to 20 | C2 | Minor Buckling and stress on laterals due to over extension, will require remedial work to improve structure and longevity. Minor quantities of deadwood. |
| 3802 | Lawson Cypress Chamaecyparis lawsoniana | 5 | 160 | 0.5 | 0.5 | 0.5 | 0.5 | У | Poor | 10 to 20 | C2 | Very poor structural condition. Given age would be prudent to remove and replant a higher quality tree, which would benefit the area in the longterm |
| 3803 | Beech Fagus Sylvatica | 18 | 800 | 5 | 5 | 5 | 5 | М | Fair | >40 | B2 | Minor Buckling and stress on laterals due to over extension, will require remedial work to improve structure and longevity. Minor quantities of deadwood. |
| 3804 | Apple Malus spp. | 3 | 240 | 1.5 | 1.5 | 1.5 | 1.5 | SM | Fair | 10 to 20 | C2 | N/A |
| 3805 | Horse Chestnut Aesculus hippocastanum | 16 | 1250 | 1 | 6 | 9 | 9 | М | Poor | 10 to 20 | C2 | Significant evidence of buckling and stress on laterals due to over extension. Given species wood characteristics significant remedial work is required to address this issue and prevent a large structural failure which would result in a situation where removal is required. Furthermore, the tree has already been subject to large limbs due to the issues mentioned above. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|-----------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3806 | Cypress Chamaecyparis cv | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if tree is causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |
| 3807 | Cypress Chamaecyparis cv | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if tree is causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |
| 3808 | Cypress Chamaecyparis cv | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if tree is causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |
| 3809 | Cypress Chamaecyparis cv | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if tree is causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |
| 3810 | Cypress Chamaecyparis cv | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if tree is causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|-----------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3811 | Cypress Chamaecyparis cv | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if tree is causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |
| 3812 | Cypress Chamaecyparis cv | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if tree is causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |
| 3813 | Cypress Chamaecyparis cv | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if tree is causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |
| 3814 | Cypress Chamaecyparis cv | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if tree is causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |
| 3815 | Cypress Chamaecyparis cv | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if tree is causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|--------|--|
| 3816 | Cypress Chamaecyparis cv | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if tree is causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |
| 3817 | Horse Chestnut Aesculus hippocastanum | 14.5 | 500 | 2 | 2 | 2 | 2 | М | TBC | >40 | C2 | Not possible to assess due to access restriction. Inspect when access granted within 6 months of date of report. |
| 3818 | Sycamore Acer pseudoplatanus | 14.5 | 500 | 2 | 2 | 2 | 2 | М | ТВС | >40 | C2 | Not possible to assess due to access restriction. Inspect when access granted within 6 months of date of report. |
| 3819 | Sycamore Acer pseudoplatanus | 14.5 | 500 | 2 | 2 | 2 | 2 | М | TBC | >40 | C2 | Not possible to assess due to access restriction. Inspect when access granted within 6 months of date of report. |
| 3820 | Horse Chestnut Aesculus hippocastanum | 14.5 | 500 | 2 | 2 | 2 | 2 | М | TBC | >40 | C2 | Not possible to assess due to access restriction. Inspect when access granted within 6 months of date of report. |
| 3821 | Sycamore Acer pseudoplatanus | 12 | 320 | 2 | 2 | 0.5 | 2 | SM | Poor | <10 yrs | U | Not retainable significant dieback. |
| 3822 | Horse Chestnut Aesculus hippocastanum | 14.5 | 500 | 2.5 | 2.5 | 2.5 | 2.5 | М | Fair | 20 to 40 | B2 | Minor over extension of laterals not an issue at present |
| 3823 | Sycamore Acer pseudoplatanus | 15 | 400 | 2 | 2 | 0.5 | 2 | М | Fair | >40 | B1 & 2 | Minor quantities of deadwood to the S. not an issue at present given location |
| 3824 | Sycamore Acer pseudoplatanus | 15.2 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | М | Poor | 10 to 20 | C2 | Tree has slender stem affecting its structural condition accompanied by moderate quantities of deadwood. Remedial work is required to increase longevity and improve structural condition. |
| 3825 | Sycamore Acer pseudoplatanus | 16.5 | 380 | 2 | 2 | 2 | 2 | М | Fair | >40 | C2 | Deadwood throughout crown. |
| 3826 | Sycamore Acer pseudoplatanus | 15 | 500 | 2 | 2 | 2 | 2 | М | Fair | >40 | C2 | Deadwood throughout crown. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|---------------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|---------|--|
| 3827 | Lime Tilia spp. | 18 | 780 | 4 | 4 | 4 | 4 | М | Good | >40 | A1 & 2 | N/A |
| 3828 | Beech Fagus Sylvatica | 22 | 850 | 7 | 4 | 7 | 7 | М | Fair | >40 | B2 | Moderate indications of stress on laterals due to over extension. Remedial work is required to improve structural condition and increase longevity of this tree. Deadwood throughout crown. |
| 3829 | Beech Fagus Sylvatica | 21 | 700 | 4 | 4 | 4 | 4 | М | Fair | >40 | В2 | Good specimen, E. Stem requires light structural pruning to improve form Deadwood throughout crown |
| 3830 | Lime Tilia spp. | 3.5 | 800 | 1 | 1 | 1 | 1 | V | Poor | >40 | B 2 & 3 | Tree has significant levels of Ganoderma spp. and Kretzschmaria which have resulted in significant levels of decay, structurally compromising this tree. The tree has been significantly reduced to address this and is currently not an issue. This tree is a good example of successful retrenhment pruning, where the alternate would have been removal. Minor deadwood throughout crown. |
| 3831 | Sycamore Acer pseudoplatanus | 12.5 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Deadwood throughout crown. |
| 3832 | Sycamore Acer pseudoplatanus | 17.5 | 450 | 2 | 0.5 | 0.5 | 2 | SM | Fair | >40 | C2 | Minor decay on W. Stem, given trees slender form, stem failure is likely without remedial work. Minor quantities of dead and damaged branches. |
| 3833 | Sycamore Acer pseudoplatanus | 17 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | >40 | C2 | N/A |
| 3834 | Sycamore Acer pseudoplatanus | 15 | 480 | 3 | 3 | 0.5 | 0.5 | М | Fair | 20 to 40 | C2 | Moderate decay on S. stem, remedial work is required to prevent stem failure. Given the extent of work required the remaining crown will also require work due increased abiotic stress due to reduction of S. Stem |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|---------------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|--------|--|
| 3835 | Sycamore Acer pseudoplatanus | 15 | | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | n/a | U | Significant basal decay not sustainable |
| 3836 | Sycamore Acer pseudoplatanus | 16.5 | 280 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | >40 | C2 | Minor quantities of deadwood throughout crown. |
| 3837 | Sycamore Acer pseudoplatanus | 16 | 420 | | 4 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Minor deadwood to the S. not an issue at present given size and location |
| 3838 | Sycamore Acer pseudoplatanus | 15 | 350 | 0.5 | 0.5 | 0.5 | 0.5 | М | Poor | 10 to 20 | U | Significant decay levels, tree is structurally compromised. Removal is the most appropriate option given quality of tree. However, should retention be sought it is plausible through retrenchment pruning |
| 3839 | Sycamore Acer pseudoplatanus | 14 | 280 | 1.5 | 0.5 | 0.5 | 0.5 | SM | Poor | 20 to 40 | C2 | Moderate decay on main stem, remedial work required to improve structural condition. |
| 3840 | Sycamore Acer pseudoplatanus | 14 | 400 | 1 | 1 | 1 | 1 | М | Fair | >40 | B1 & 2 | N/A |
| 3841 | Ash Fraxinus excelsior | 17.5 | 460 | 5 | 4 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | N. crown would benefit from remedial work to improve form Minor quantities of deadwood |
| 3842 | Sycamore Acer pseudoplatanus | 14.5 | 250 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Tree has minor dieback which has resulted in minor quantities of deadwood, may not establish due to competition. Re - inspect condition on an 18-month cycle. If tree continues to decline in the next 18months to 5 years. Removal and re planting are the most appropriate management option for long-term canopy cover. |
| 3843 | Sycamore Acer pseudoplatanus | 3.5 | 150 | 0.5 | 2 | 0.5 | 0.5 | SM | Poor | n/a | U | Tree is not establishing and has moderate basal decay not retainable. |
| 3844 | Sycamore Acer pseudoplatanus | 14 | 400 | 1.5 | 1.5 | 1.5 | 1.5 | М | Fair | >40 | C2 | N/A |
| 3845 | Sycamore Acer pseudoplatanus | 2.2 | 220 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Tree has been significantly reduced in past |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3846 | Sycamore Acer pseudoplatanus | 15 | 700 | 2 | 2 | 2 | 2 | М | Poor | 20 to 40 | C2 | N. Stem has minor quantities of decay, will require remedial work to improve structure and increase vitality Minor quantities of deadwood |
| 3847 | Sycamore Acer pseudoplatanus | 13 | 350 | 2 | 2 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Minor deadwood not an issue at present given size and location |
| 3848 | Sycamore Acer pseudoplatanus | 15 | 260 | 2 | 2 | 2 | 2 | SM | Poor | 20 to 40 | C2 | Significant decay levels, tree is structurally compromised. Removal is the most appropriate option given quality of tree. However, should retention be sought it is plausible through retrenchment pruning |
| 3849 | Sycamore Acer pseudoplatanus | 16.5 | 600 | 3 | 3 | 0.5 | 0.5 | М | Fair | >40 | C2 | Minor compression fork included bark between stems not an issue at present, however, in the long-term structural pruning will be required, to improve form and increase vitality |
| 3850 | Sycamore Acer pseudoplatanus | 14.5 | 320 | 1.5 | 0.5 | 2 | 1 | М | Fair | >40 | C2 | N/A |
| 3851 | Horse Chestnut Aesculus hippocastanum | 15 | 500 | 3 | 3 | 3 | 3 | М | Poor | n/a | U | Very poor structural condition, large stem failure with significant hangers, High risk to public |
| 3852 | Common Holly Ilex aquifolium | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | У | Fair | 10 to 20 | C2 | N/A |
| 3853 | Common Holly Ilex aquifolium | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Good | >40 | C2 | N/A |
| 3854 | Common Holly Ilex aquifolium | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | М | Good | >40 | C2 | N/A |
| 3855 | Common Holly Ilex aquifolium | 3 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Compression fork included bark, not an issue at present |
| 3856 | Common Holly Ilex aquifolium | 3 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Good | >40 | C2 | N/A |
| 3857 | Norway Maple Acer platanoides | 4 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Congested crown will require remedial work in the long term, however, not an issue at present |
| 3858 | Common Holly Ilex aquifolium | 3 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Good | >40 | C2 | N/A |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|-----|-----|-----|-----|------|---------|--------|--|
| 3859 | Common Holly Ilex aquifolium | 3 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Good | >40 | C2 | N/A |
| 3860 | Beech Fagus Sylvatica | 25 | 1200 | 10 | 10 | 10 | 10 | М | Poor | >40 | C2 | Evidence of significance stress on laterals due to over extension, given species wood characteristics failure of an over extending lateral is likely. Remedial work is required to improve structural condition and improve vitality. Ivy cover at base a minor limitation to this inspection |
| 3861 | Horse Chestnut Aesculus hippocastanum | 17 | 650 | 3 | 3 | 3 | 3 | М | Fair | >40 | A2 | Would benefit from light crown reduction to improve form Reduce crown by 1.5m |
| 3862 | Lime Tilia spp. | 24 | 800 | 7 | 7 | 7 | 7 | М | Fair | >40 | В2 | E. Stem at 3m has a large decay pocket with evidence of cracking, without remedial work failure or partial failure of this limb is imminent. Tree will require significant remedial work on the E. stem to improve structure. The remaining crown will require a minor crown reduction to allow for increased abiotic stress due to works on the E. stem Deadwood throughout crown |
| 3863 | Monterey Cypress Cupressus macrocarpa | 33 | 2300 | 7 | 7 | 7 | 2 | М | Good | >40 | A1 & 2 | Large significant tree high arboricultural and landscape value Requires light pruning work to address structure of laterals which is common in this species. Dead and damaged branches throughout crown. Remove dead damaged and hanging branches Reduce laterals by 2.5m and height 2m |
| 3864 | Beech Fagus Sylvatica | 22 | 850 | 2 | 7 | 6 | 6 | М | Poor | <10 yrs | U | Tree not retainable as current structure due to extent cavity and decay at 3m. Tree will require a large crown reduction to address structural issues this is warranted given the trees value to the area and |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|-----|-----|-----|-----|------|----------|--------|---|
| | | | | | | | | | | | | habitat. |
| | | | | | | | | | | | | |
| 3865 | Beech Fagus Sylvatica | 17 | 650 | 2 | 2 | 2 | 2 | М | Fair | >40 | B2 | Would benefit from light crown reduction to improve form Reduce crown by 2m |
| 3866 | Horse Chestnut Aesculus hippocastanum | 18 | 700 | 3 | 3 | 3 | 3 | М | Fair | 10 to 20 | C2 | Decay pockets throughout crown, given species wood characteristics this will affect the trees structural condition. Remedial work is required to improve structural condition. Tree has evidence of Horse chestnut bleeding canker this should be inspected on an 18-month cycle to monitor its effect on the tree. |
| 3867 | Horse Chestnut Aesculus hippocastanum | 16.5 | 620 | 2.5 | 2.5 | 2.5 | 2.5 | М | Fair | 10 to 20 | C2 | Moderate dieback has resulted in instable end growth and minor quantities of deadwood |
| 3868 | Beech Fagus Sylvatica | 11 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Good | >40 | C2 | N/A |
| 3869 | Beech Fagus Sylvatica | 12 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | N/A |
| 3870 | Cherry Prunus spp. | 3 | 400 | 2 | 2 | 2 | 2 | М | Fair | 10 to 20 | C2 | Minor deadwood not an issue at present given location. Also common for this species |
| 3871 | Beech Fagus Sylvatica | 20 | 800 | 4 | 4 | 4 | 4 | М | Good | >40 | A1 & 2 | N/A |
| 3872 | Beech Fagus Sylvatica | 18.5 | 1000 | 5 | 5 | 9 | 5 | М | Poor | >40 | C2 | Significant stress on laterals due to over extension, given species wood characteristics remedial work is required to improve the trees structural integrity of laterals and increase longevity. |
| 3873 | Sorbus Sorbus spp. | 4 | 270 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | N/A |
| 3874 | Beech Fagus Sylvatica | 20 | 800 | 5 | 5 | 5 | 5 | М | Fair | >40 | A2 | Minor quantities of dead and damaged branches |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|--------|--|
| 3875 | Sorbus Sorbus spp. | 11 | 320 | 1.5 | 1.5 | 1.5 | 1.5 | М | Fair | 10 to 20 | C2 | Minor Lean to the N. Given species characteristics remedial work will be required to reduce load on root ball. Long-term retention of this tree is unlikley and removal should be considered in the next 10 years. |
| 3876 | Horse Chestnut Aesculus hippocastanum | 16 | 680 | 2 | 2 | 2 | 2 | М | Fair | >40 | B2 | Minor stress on laterals due to over extension, given species wood characteristics remedial work is required to improve the trees structural integrity of laterals and increase longevity. |
| 3877 | Lime Tilia spp. | 20 | 500 | 3 | 3 | 3 | 3 | М | Fair | >40 | B1 & 2 | Moderate quantities of deadwood. Obstructing overhead services to a minor extent. Minor quantities of epicormic growth at base, a limitation to this inspection. |
| 3879 | Leyland Cypress X Cupressocyparis leylandii | 10 | 200 | 1 | 1 | 3 | 3 | SM | Fair | 10 to 20 | C2 | Poor species selection will require ongoing maintenance to allow for long-term retention, due to fast growth rate and poor structural properties of this species. Removal should be considered if regimental maintenance is not plausbile. |
| 3880 | Leyland Cypress X Cupressocyparis leylandii | 17.5 | 320 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | Poor species selection will require ongoing maintenance to allow for long-term retention, due to fast growth rate and poor structural properties of this species. Removal should be considered if regimental maintenance is not plausible. |
| 3881 | Leyland Cypress X Cupressocyparis leylandii | 17.5 | 650 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | Poor species selection will require ongoing maintenance to allow for long-term retention, due to fast growth rate and poor structural properties of this species. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| | | | | | | | | | | | | Removal should be considered if regimental maintenance is not plausible. |
| 3882 | Lime Tilia spp. | 16.5 | 500 | 2 | 2 | 2 | 2 | М | Fair | >40 | B2 | Minor quantities of dead and damaged branches |
| 3883 | Lawson Cypress Chamaecyparis lawsoniana | 11 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Compression included bark between stems not an issue at present given size and location of tree Debris being left here is causing bark damaged, if this continues it will likely begng to affect the trees physiological and structural condition. An alternate location for debris should be considered. |
| 3884 | Lawson Cypress Chamaecyparis lawsoniana | 11.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | М | Good | 20 to 40 | C2 | Debris being left here is causing bark damaged, if this continues it will likely begin to affect the trees physiological and structural condition. An alternate location for debris should be considered. |
| 3885 | Lawson Cypress Chamaecyparis lawsoniana | 11.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Debris being left here is causing bark damaged, if this continues it will likely begin to affect the trees physiological and structural condition. An alternate location for debris should be considered. |
| 3886 | Lawson Cypress Chamaecyparis lawsoniana | 3.8 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | <10 yrs | U | Significant bark damage at base not retainable long-term |
| 3887 | European Larch Larix decidua | 14.5 | 450 | 1.5 | 0.5 | 0.5 | 4 | М | TBC | TBC | TBC | Ivy restricting inspection |
| 3889 | Leyland Cypress X Cupressocyparis leylandii | 17 | 800 | 3 | 3 | 3 | 3 | М | Fair | 20 to 40 | C2 | Poor species selection will require ongoing maintenance to allow for long-term retention, due to fast growth rate and poor structural properties of this species. Removal should be considered if regimental maintenance is |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| | | | | | | | | | | | | not plausible. |
| 3890 | Leyland Cypress X Cupressocyparis leylandii | 3 | 90 | 0.5 | 0.5 | 0.5 | 1 | У | Poor | n/a | U | Dead tree |
| 3891 | European Larch Larix decidua | 16 | 480 | 0.5 | 1 | 1 | 1 | М | TBC | TBC | TBC | Ivy restricting inspection |
| 3892 | Leyland Cypress X Cupressocyparis leylandii | 4 | 140 | 0.5 | 5 | 0.5 | 0.5 | У | Poor | n/a | U | Dying due to competition not retainable long term |
| 3893 | Leyland Cypress X Cupressocyparis leylandii | 17.5 | 650 | 2 | 2 | 2 | 2 | М | Fair | 20 to 40 | C2 | Poor species selection will require ongoing maintenance to allow for long-term retention, due to fast growth rate and poor structural properties of this species. Removal should be considered if regimental maintenance is not plausible. |
| 3894 | Lawson Cypress Chamaecyparis lawsoniana | 17 | 360 | 0.5 | 0.5 | 0.5 | 2 | М | Fair | 20 to 40 | C2 | Poor species selection will require ongoing maintenance to allow for long-term retention, due to fast growth rate and poor structural properties of this species. Removal should be considered if regimental maintenance is not plausible. |
| 3895 | Leyland Cypress X Cupressocyparis leylandii | 17 | 800 | 0.5 | 3 | 3 | 3 | М | Fair | 20 to 40 | C2 | Poor species selection will require ongoing maintenance to allow for long-term retention, due to fast growth rate and poor structural properties of this species. Removal should be considered if regimental maintenance is not plausible. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 3896 | Lawson Cypress Chamaecyparis lawsoniana | 10 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Tree has moderate dieback and may not establish due to competition, Tree should be inspected on an 18-month cycle and if condition continues to decline between 18 months to 5 years removal is recommended |
| 3897 | Lawson Cypress Chamaecyparis lawsoniana | 9 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | n/a | U | Tree is being out completed by surrounding tree not retainable |
| 3898 | Lawson Cypress Chamaecyparis lawsoniana | 18 | 650 | 2 | 2 | 2 | 2 | М | Poor | n/a | U | Tree is uprooting and is deemed a high risk to infrastructure and the public |
| 3899 | Lawson Cypress Chamaecyparis lawsoniana | 3.3 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 20 to 40 | C2 | Poor form not an issue at present |
| 3900 | Lawson Cypress Chamaecyparis lawsoniana | 4 | 220 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Poor form not an issue at present |
| 3902 | Lombardy Poplar Populus nigra 'Italica' | 15 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3903 | Lombardy Poplar Populus nigra 'Italica' | 12 | 110 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3904 | Lombardy Poplar Populus nigra 'Italica' | 14 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| | | | | | | | | | | | | regimental maintenance on this tree, removal is recommended. |
| 3905 | Lombardy Poplar Populus nigra 'Italica' | 14 | 220 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3906 | Lombardy Poplar Populus nigra 'Italica' | 11 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3807 | Lombardy Poplar Populus nigra 'Italica' | 19 | 280 | 0.5 | 0.5 | 0.5 | 0.5 | M | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3908 | Lombardy Poplar Populus nigra 'Italica' | 19.5 | 600 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 3909 | Lombardy Poplar Populus nigra 'Italica' | 13.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3910 | Lombardy Poplar Populus nigra 'Italica' | 15.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3911 | Lombardy Poplar Populus nigra 'Italica' | 15.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3912 | Lombardy Poplar Populus nigra 'Italica' | 13.5 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3813 | Lombardy Poplar Populus nigra 'Italica' | 12 | 180 | 0.5 | | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 3914 | Lombardy Poplar Populus nigra 'Italica' | 12 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3915 | Lombardy Poplar Populus nigra 'Italica' | 12 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3916 | Lombardy Poplar Populus nigra 'Italica' | 17.5 | 320 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3917 | Lombardy Poplar Populus nigra 'Italica' | 17.5 | 410 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |
| 3918 | Lombardy Poplar Populus nigra 'Italica' | 15.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem, open area, fast growing species with poor structural properties due to growth rate. Will require ongoing maintenance to allow for long-term retention. If it is not plausible to carry out regimental maintenance on this tree, removal is recommended. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|--------|--|
| 3919 | Norway Maple Acer platanoides | 12 | 200 | 2.5 | 2.5 | 2.5 | 2.5 | М | Good | >40 | A1 & 2 | Good specimen |
| 3920 | Cypress Chamaecyparis cv | 10 | 200 | 4 | 4 | 4 | 4 | М | Fair | 20 to 40 | C2 | 4 trees, however, due to their proximity are not retainable without each other and therefore have been inspected as 1 tree. |
| 3921 | Cypress Chamaecyparis cv | 6 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | N/A |
| 3922 | Monterey Cypress Cupressus macrocarpa | 16 | 300 | 2 | 2 | 2 | 2 | М | Poor | 20 to 40 | C2 | Tree has multiple hazard beams, dead, damaged and hanging branches and a past of significant over extension of laterals which has resulted multiple limb failures. This is common for this species at this stage of maturity with low maintenance in an exposed area. Remedial work is requiring and will significantly improve the structural condition of this tree. |
| 3923 | Monterey Cypress Cupressus macrocarpa | 17 | 900 | 0.5 | 0.5 | 0.5 | 13 | M | Poor | 20 to 40 | C2 | Tree has multiple hazard beams, dead, damaged and hanging branches and significant over extension of laterals which has resulted multiple limb failures. This is common for this species at this stage of maturity with low maintenance in an exposed area. Remedial work is required and will significantly improve the structural condition of this tree. |
| 3924 | Monterey Cypress Cupressus macrocarpa | 17.5 | 670 | 0.5 | 6 | 0.5 | 0.5 | М | Poor | 20 to 40 | C2 | Tree has multiple hazard beams, dead, damaged and hanging branches and significant over extension of laterals which has resulted multiple limb failures. This is common for this species at this stage of maturity with low maintenance in an exposed area. Remedial work is requires |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|----|-----|-----|-----|------|----------|-----|---|
| | | | | | | | | | | | | and will significantly improve the structural condition of this tree. |
| 2925 | Monterey Cypress Cupressus macrocarpa | 19 | 750 | 5 | 5 | 5 | 5 | М | Poor | 20 to 40 | C2 | Tree has multiple hazard beams, dead, damaged and hanging branches and significant over extension of laterals which has resulted multiple limb failures. This is common for this species at this stage of maturity with low maintenance in an exposed area. Remedial work is requires and will significantly improve the structural condition of this tree. |
| 3926 | Monterey Cypress Cupressus macrocarpa | 10 | 900 | 0.5 | 13 | 0.5 | 0.5 | М | Poor | >40 | C2 | Tree has multiple hazard beams, dead, damaged and hanging branches and significant over extension of laterals which has resulted multiple limb failures. This is common for this species at this stage of maturity with low maintenance in an exposed area. Remedial work is required and will significantly improve the structural condition of this tree. |
| 3927 | Monterey Cypress Cupressus macrocarpa | 15.5 | 800 | 3 | 10 | 2 | 3 | М | Poor | >40 | C2 | Tree has multiple hazard beams, dead, damaged and hanging branches and significant over extension of laterals which has resulted multiple limb failures. This is common for this species at this stage of maturity with low maintenance in an exposed area. Remedial work is required and will significantly improve the structural condition of this tree. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|---|-----|-----|-----|------|----------|-----|--|
| 3928 | Monterey Cypress Cupressus macrocarpa | 14 | 1000 | 0.5 | 7 | 5 | 5 | М | Poor | >40 | C2 | Tree has multiple hazard beams, dead, damaged and hanging branches and significant over extension of laterals which has resulted multiple limb failures. This is common for this species at this stage of maturity with low maintenance in an exposed area. Remedial work is required and will significantly improve the structural condition of this tree. |
| 3929 | Monterey Cypress Cupressus macrocarpa | 15 | 700 | 0.5 | 5 | 0.5 | 0.5 | М | Poor | >40 | C2 | Tree has multiple hazard beams, dead, damaged and hanging branches and significant over extension of laterals which has resulted multiple limb failures. This is common for this species at this stage of maturity with low maintenance in an exposed area. Remedial work is required and will significantly improve the structural condition of this tree. |
| 3930 | Beech Fagus Sylvatica | 22 | 750 | 6 | 6 | 6 | 6 | M | Fair | >40 | B2 | Minor stress on laterals due to over extension, given location not deemed an issue at present. |
| 3931 | Beech Fagus Sylvatica | 26 | 1400 | 5 | 9 | 5 | 5 | М | Fair | 20 to 40 | C2 | Large significant landscape tree. However, Significant bulging between 3 main stems, which is a symptom of cavities, decay however, furthermore detailed investigation would be required to confirm this. Evidence of of Meriplus giganteum at base this is a significant wood decay fungus which would have significant negative effects on the rooting area of this tree. Further data is required, Re - inspect in 6 months to determine the extent of meriplus presence. |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|---------------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|--------|---|
| | | | | | | | | | | | | Area around the drip line of this tree should be cordon of till this inspection has been carried out. |
| 3932 | Lime Tilia spp. | 18.5 | 680 | 3 | 3 | 3 | 3 | М | Good | >40 | A1 & 2 | Quantities of dead and damaged branches throughout crown |
| 3933 | Lime Tilia spp. | 23 | 700 | 4 | 4 | 4 | 4 | М | Good | >40 | A1 & 2 | Quantities of dead and damaged branches throughout crown |
| 3934 | Beech Fagus Sylvatica | 21 | 720 | 5 | 5 | 5 | 5 | М | Good | >40 | A1 & 2 | 2 minor limbs in upper crown naturally braced, this should be inspected on an annual basis |
| 3935 | Lime Tilia spp. | 18 | 780 | 4 | 4 | 4 | 7 | М | Good | >40 | A2 | Minor decay pocket s throughout crown not an issue at present Minor quantities of dead and damaged branches |
| 3936 | Common Walnut Juglans regia | 8.5 | 180 | 1.5 | 1.5 | 1.5 | 1.5 | SM | Good | >40 | C2 | N/A |
| 3937 | Common Holly Ilex aquifolium | 6.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | М | Good | 20 to 40 | C2 | N/A |
| 3938 | Common Holly Ilex aquifolium | 5.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Good | 20 to 40 | C2 | N/A |
| 3939 | Beech Fagus Sylvatica | 21 | 700 | 4 | 4 | 4 | 4 | М | Poor | <10 yrs | C2 | Meriplus giganteum fruiting body between buttress at base. Tree is not retainable this is a significant wood decay fungus will have significant negative effects on the rooting area of this tree. Options for retention will require veteranisation which will reduce the tree significantly however, will provide an excellent habitat tree in the long term, should retention be considered. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|-----|-----|-----|-----|------|----------|--------|---|
| 3940 | Horse Chestnut Aesculus hippocastanum | 12 | 500 | 4 | 4 | 4 | 4 | М | Fair | 20 to 40 | C2 | Minor stress on laterals due to over extension, given species wood characteristics remedial work is required to improve the trees structural integrity of laterals and increase longevity. |
| 3941 | Common yew Taxus baccata | 11 | 2000 | 2 | 2 | 2 | 2 | М | Good | >40 | A2 & 3 | N/A |
| 4942 | Cherry Prunus spp. | 4 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | М | Poor | n/a | U | Significant decay presence, tree is structurally compromised and poses a risk to the public |
| 3943 | Lime Tilia spp. | 17.5 | 600 | 5 | 5 | 5 | 5 | М | Fair | >40 | B2 | Moderate wound on base not an issue at present. Minor crown dieback resulting in minor quantities of dead and damaged branches Minor evidence of stress between main stems Tree would benefit from a light crown reduction, will improve form and increase longevity |
| 3944 | Sycamore Acer pseudoplatanus | 10 | 300 | 1.5 | 1.5 | 1.5 | 1.5 | М | Fair | 10 to 20 | C2 | Minor crown dieback resulting minor quantities of deadwood |
| 3945 | Atlas Cedar Cedrus atlantica | 10 | 300 | 1.5 | 1.5 | 1.5 | 1.5 | М | Fair | 10 to 20 | C2 | Tree is in minor decline and may not establish, measures to increase trees vitality should be implemented if physiological condition does not improve by next inspection. This is deemed appropriate given species and location. |
| 3946 | Common yew Taxus baccata | 12.5 | 1500 | 2 | 2 | 2 | 2 | М | Good | <10 yrs | A2 & 3 | N/A |
| 3947 | Cedar Cedrus spp. | 20 | 850 | 4 | 4 | 4 | 4 | М | Fair | >40 | A2 | Minor quantities of dead and hung up branches Minor over extension of laterals given this is high use area it is essential to ensure this tree is in good structural condition and therefore a reduction of over extending laterals is required to improve their form. Given the size, age and location of this tree, ongoing |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|-----------------------------|--------|------|-----|-----|-----|-----|-----|------|-----|--------|--|
| | | | | | | | | | | | | maintenance will be essential to ensure it is retainable in this setting in the long term. |
| 3948 | Sorbus Sorbus spp. | 5 | 250 | 1.5 | 1.5 | 1.5 | 1.5 | М | Fair | n/a | C2 | Remove tree poor species selection for this location due to structural properties |
| 3949 | Cedar Cedrus spp. | 25 | 1400 | 9 | 9 | 4 | 4 | М | Fair | >40 | A2 | Minor quantities of dead and hung up branches Minor over extension of laterals given this is high use area it is essential to ensure this tree is in good structural condition and therefore a reduction of over extending laterals is required to improve their form. Given the size, age and location of this tree, ongoing maintenance will be essential to ensure it is retainable in this setting in the long term. |
| 3950 | Cedar Cedrus spp. | 24 | 1800 | 7 | 9 | 4 | 4 | М | Good | >40 | A1 & 2 | Given the size, age and location of this tree, ongoing maintenance will be essential to ensure it is retainable in this setting in the long term. No maintenance is required at present |
| 3951 | Lime Tilia spp. | 12.5 | 600 | 1.5 | 1.5 | 1.5 | 1.5 | SM | Poor | >40 | C2 | 3 co dominant stems at base level with included bark unions, will require ongoing works to prevent over loading on poor union formations, however, not an issue at present given location. Minor quantities of dead and damaged branches |
| 3952 | Common yew Taxus baccata | 10 | 675 | 1.5 | 1.5 | 1.5 | 1.5 | М | Fair | >40 | A2 & 3 | Quantities of dead and damaged branches throughout crown not an issue given location |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|--------|--|
| 3953 | Beech Fagus Sylvatica | 14 | 350 | 2 | 2 | 2 | 2 | М | ТВС | >40 | B1 & 2 | Minor quantities of dead wood and ivy not an issue at present given location and size of tree |
| 3954 | Leyland Cypress X Cupressocyparis leylandii | 16.5 | 600 | 0.5 | 4 | 0.5 | 4 | M | Fair | 10 to 20 | C2 | Very poor condition significant remedial work required to allow for long-term retention given past main stem failure and species wood characteristics |
| 3955 | Leyland Cypress X Cupressocyparis leylandii | 13 | 400 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 20 to 40 | C2 | Co dominant from 0.5m not an issue at present given location. Tree requires group for structural support not retainable should any trees within this group be removed. |
| 3956 | Lawson Cypress Chamaecyparis lawsoniana | 14.5 | 450 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 20 to 40 | C2 | Co dominant from 0.5m not an issue at present given location. Tree requires group for structural support not retainable should any trees within this group be removed. |
| 3957 | Leyland Cypress X Cupressocyparis leylandii | 13 | 350 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 20 to 40 | C2 | Co dominant at 7m not an issue at present given location. Tree requires group for structural support not retainable should any trees within this group be removed. |
| 3958 | Leyland Cypress X Cupressocyparis leylandii | 13 | 400 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 20 to 40 | C2 | Co dominant at 7m not an issue at present given location. Tree requires group for structural support not retainable should any trees within this group be removed. |
| 3959 | Leyland Cypress X Cupressocyparis leylandii | 13 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 20 to 40 | C2 | Co dominant at 7m not an issue at present given location. Tree requires group for structural support not retainable should any trees within this group be removed. |
| 3960 | Leyland Cypress X Cupressocyparis leylandii | 13 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | M | Fair | 20 to 40 | C2 | Co dominant at 7m not an issue at present given location. Tree requires group for structural support not retainable should any trees within this group be removed. |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|-----|-----|-----|-----|------|----------|--------|--|
| 3961 | Lime Tilia spp. | 15.5 | 800 | 2 | 2 | 2 | 2 | М | Fair | >40 | C2 | Moderate crown dieback, which has resulted in dead and up hung branches throughout the crown furthermore the die back has caused unstable end growth throughout the crown. Dead ivy as it has been cut, the ivy prior to cutting may have be a factor in the trees decline. |
| 3962 | Lawson Cypress Chamaecyparis lawsoniana | 7.5 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Good | >40 | C2 | N/A |
| 3963 | Cedar Cedrus spp. | 26 | 1650 | 9 | 9 | 9 | 9 | М | Fair | >40 | A2 | Tree would benefit from structural pruning due to formation of leading stems. Minor quantities of deadwood Given the size, age and location of this tree, ongoing maintenance will be essential to ensure it is retainable in this setting in the long term. |
| 3964 | Cedar Cedrus spp. | 23 | 800 | 6 | 6 | 6 | 6 | М | Fair | >40 | A2 | Tree would benefit from structural pruning due to formation of leading stems. Minor quantities of deadwood Given the size, age and location of this tree, ongoing maintenance will be essential to ensure it is retainable in this setting in the long term. |
| 3965 | Weeping Ash Fraxinus pendula | 7 | 350 | 0.5 | 0.5 | 0.5 | 0.5 | М | Poor | n/a | U | Tree in decline with moderate decay on stem poses a risk to the public and is not retainable. |
| 3966 | Lawson Cypress | 15.5 | 750 | 1 | 1 | 1 | 1 | М | Good | >40 | A1 & 2 | Minor ivy cover at base not an issue at present |
| 3967 | Red Oak Quercus rubra | 15.5 | 500 | 2.5 | 2.5 | 2.5 | 2.5 | М | Good | >40 | A1 & 2 | N/A |
| 3968 | Leyland Cypress X Cupressocyparis leylandii | 14 | 400 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 20 to 40 | C2 | common Species issues such as bark included unions, not an issue at present given location. Tree requires group for structural support and therefore requires a reduction |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|-------|----------|-----|---|
| | | | | | | | | | | | | in height of 2m to reduce increased abiotic stress due to removal of adjacent tree |
| 3969 | Leyland Cypress X Cupressocyparis leylandii | 13 | 400 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 20 to 40 | B2 | Lawson cypress common issues such as bark included unions, not an issue at present given location. Tree requires group for structural support and therefore requires a reduction in height of 2m to reduce increased abiotic stress due to removal of adjacent tree |
| | Leyland Cypress | | | | | | | | Poor | n/a | U | Uprooting |
| 3970 | X Cupressocyparis leylandii | 13 | 250 | 0.5 | 0.5 | 0.5 | 0.5 | М | 1 001 | 11/ a | 0 | |
| 3971 | Leyland Cypress X Cupressocyparis leylandii | 13 | 400 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 20 to 40 | C2 | Lawson cypress common issues such as bark included unions, not an issue at present given location. Tree requires group for structural support and therefore requires a reduction in height of 2m to reduce increased abiotic stress due to removal of adjacent tree |
| 3972 | Lawson Cypress Chamaecyparis lawsoniana | 12 | 280 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 20 to 40 | C2 | Lawson cypress common issues such as bark included unions, not an issue at present given location. Tree requires group for structural support and therefore requires a reduction in height of 2m to reduce increased abiotic stress due to removal of adjacent tree |
| 3973 | Lawson Cypress Chamaecyparis lawsoniana | 8 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | n/a | U | Dead |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|---|---|---|---|-----|------|----------|-----|--|
| 3974 | Leyland Cypress X Cupressocyparis leylandii | 18 | 600 | 2 | 5 | 5 | 5 | М | Poor | 10 to 20 | C2 | Large leylandii with history of limb failure and multiple bark included unions. Not sustainable as current structure. regular maintenance will allow for the retention of this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Given the low quality and value of the tree, removal would be the more appropriate option |
| 337.1 | | 10 | 000 | | 3 | 3 | | | | 10 to 20 | | Large leylandii with history of limb failure and multiple bark |
| 3975 | Leyland Cypress X Cupressocyparis leylandii | 19 | 550 | 4 | 5 | 1 | 5 | M | Poor | 20 to 40 | C2 | included unions. Not sustainable as current structure. regular maintenance will allow for the retention of this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Given the low quality and value of the tree, removal would be the more appropriate option |
| 3976 | Lawson Cypress Chamaecyparis lawsoniana | 18 | 500 | 4 | 4 | 4 | 4 | М | Poor | 10 to 20 | C2 | Large leylandii with history of limb failure and multiple bark included unions. Not sustainable as current structure. regular maintenance will allow for the retention of this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Given the low quality and value |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|---|-----|---|-----|------|----------|-----|--|
| | | | | | | | | | | | | of the tree, removal would be the more appropriate option |
| 3977 | Leyland Cypress X Cupressocyparis leylandii | 17 | 350 | 5 | 5 | 1 | 5 | М | Poor | 10 to 20 | C2 | Large leylandii with history of limb failure and multiple bark included unions. Not sustainable as current structure. regular maintenance will allow for the retention of this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Given the low quality and value of the tree, removal would be the more appropriate option |
| 3978 | Leyland Cypress X Cupressocyparis leylandii | 6 | 650 | 0.5 | 3 | 0.5 | 3 | M | Poor | n/a | U | Tree has had main stem failure and provides no value to the area not deemed retainable in the long-term |
| 3980 | Leyland Cypress X Cupressocyparis leylandii | 16.5 | 650 | 3 | 3 | 3 | 3 | М | Poor | 10 to 20 | C2 | Large leylandii with history of limb failure and multiple bark included unions. Not sustainable as current structure. regular maintenance will allow for the retention of this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Given the low quality and value of the tree, removal would be the more appropriate option |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3981 | Lawson Cypress Chamaecyparis lawsoniana | 16 | 330 | 0.5 | 0.5 | 0.5 | 0.5 | M | Fair | 10 to 20 | C2 | Given the increased abiotic load due to proposed works on surrounding trees this tree requires a crown reduction to reduce loading and allow the tree to adopt This tree will require regimental maintenance to achieve long-term retention, if this is not plausible removal is the most appropriate management option. |
| 3982 | Leyland Cypress X Cupressocyparis leylandii | 14.5 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | M | Fair | 10 to 20 | C2 | Given the increased abiotic load due to proposed works on surrounding trees this tree requires a crown reduction to reduce loading and allow the tree to adopt This tree will require regimental maintenance to achieve long-term retention, if this is not plausible removal is the most appropriate management option. |
| 3983 | Lawson Cypress Chamaecyparis lawsoniana | 15.5 | 350 | 0.5 | 0.5 | 0.5 | 0.5 | М | TBC | TBC | TBC | Dense vegetation surrounding tree not possible to assess, remove vegetation around tree |
| 3984 | Lawson Cypress Chamaecyparis lawsoniana | 15.5 | 350 | 0.5 | 0.5 | 0.5 | 0.5 | М | ТВС | ТВС | ТВС | Dense vegetation surrounding tree not possible to assess, remove vegetation around tree |
| 3985 | Lawson Cypress Chamaecyparis lawsoniana | 12 | 250 | 0.5 | 0.5 | 0.5 | 0.5 | M | ТВС | ТВС | TBC | Dense vegetation surrounding tree not possible to assess, remove vegetation around tree |
| 3986 | Lawson Cypress Chamaecyparis lawsoniana | 13 | 350 | 0.5 | 0.5 | 0.5 | 0.5 | M | ТВС | ТВС | ТВС | Dense vegetation surrounding tree not possible to assess, remove vegetation around tree |
| 3987 | Sycamore Acer pseudoplatanus | 13 | 300 | 1.5 | 1.5 | 1.5 | 1.5 | М | Fair | 20 to 40 | C2 | Dead and damaged branches throughout crown |
| 3988 | Sycamore Acer pseudoplatanus | 13 | 220 | 1 | 1 | 1 | 1 | М | Fair | 20 to 40 | C2 | Hung up and dead branches within crown |
| 3989 | Lawson Cypress Chamaecyparis lawsoniana | 8 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | М | Poor | n/a | U | Moderate crown die back tree is not retainable, it is being significantly out competed by surrounding trees |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 3990 | Leyland Cypress X Cupressocyparis leylandii | 16 | 700 | 4 | 4 | 0.5 | 4 | М | Poor | n/a | U | Very poor form, main stem failure has opened crown to further structural failures not retainable |
| 3991 | Lawson Cypress Chamaecyparis lawsoniana | 4 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | у | Poor | n/a | U | Tree is dead |
| 3992 | Leyland Cypress X Cupressocyparis leylandii | 19 | 400 | 1.5 | 1.5 | 1.5 | 1.5 | М | Poor | n/a | U | Lean to E. with evidence of root plate movement removal of 3990 will have a significant effect on this trees structure not retainable |
| 3993 | Leyland Cypress X Cupressocyparis leylandii | 18 | 350 | 1.5 | 1.5 | 1.5 | 1.5 | М | Fair | n/a | U | Not retainable long-term due to works in area |
| 3994 | Leyland Cypress X Cupressocyparis leylandii | 18 | 500 | 3 | 3 | 3 | 3 | М | Fair | 10 to 20 | C2 | Large leylandii with multiple bark included unions and over extending laterals. Not sustainable as current structure. regular maintenance will allow for the retention of this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Given the low quality and value of the tree, removal would be the more appropriate option |
| 3995 | Lawson Cypress Chamaecyparis lawsoniana | 5 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | n/a | U | Dead |
| 3996 | Lawson Cypress Chamaecyparis lawsoniana | 7 | 130 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | n/a | U | Tree is dead |
| 3997 | Elm Ulmus spp. | 9 | 240 | 0.5 | 6 | 0.5 | 0.5 | М | Poor | n/a | U | Tree is dead |
| 3998 | Sycamore Acer pseudoplatanus | 12 | 300 | 0.5 | 0.5 | 2 | 2 | М | Fair | 10 to 20 | C2 | Quantities of dead and damaged branches throughout crown |
| 3999 | Sycamore Acer pseudoplatanus | 18 | 680 | 2 | 2 | 2 | 2 | М | Fair | 20 to 40 | B2 | Quantities of dead and damaged branches throughout crown |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|-----|-----|-----|-----|------|----------|--------|--|
| 4000 | Ash Fraxinus excelsior | 4 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | у | Poor | n/a | U | Tree is in significant decline, not retainable |
| 4001 | Ash Fraxinus excelsior | 8 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | у | Poor | n/a | U | Tree is in significant decline, not retainable |
| 4002 | Beech Fagus Sylvatica | 18.5 | 1500 | 8 | 8 | 8 | 8 | М | Good | >40 | A1 & 2 | Dead damaged and hanging branches Evidence of stress on laterals due to minor over extension of laterals |
| 4003 | Common Holly Ilex aquifolium | 3 | 80 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | n/a | U | Uprooting |
| 4004 | Ash Fraxinus excelsior | 13 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | Minor lean-to E. Not an issue at present |
| 4005 | Sycamore Acer pseudoplatanus | 16 | 700 | 4 | 4 | 4 | 4 | М | Fair | 20 to 40 | B2 | Moderate crown dieback has resulted in deadwood and unstable end growth. |
| 4009 | Walnut Juglans spp. | 15 | 900 | 4 | 4 | 4 | 4 | М | Fair | >40 | A1 & 2 | Remove Dead damaged and hung up branches Given species structural properties a light crown reduction would significantly increase the vitality and longevity of this high value tree. |
| 4010 | Horse Chestnut Aesculus hippocastanum | 16 | 1000 | 3 | 3 | 3 | 3 | М | Fair | 20 to 40 | C2 | Minor quantities of Deadwood Poor form with moderate stress on laterals companied by decay pockets throughout the crown. Common for this species will have an effect on structural integrity remedial work will address this issue and increase vitality |
| 4006 | Common Holly Ilex aquifolium | 3 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | N/A |
| 4007 | Common Holly Ilex aquifolium | 3 | 120 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | N/A |
| 4008 | Common Holly Ilex aquifolium | 4.2 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | N/A |
| 4011 | Silver Birch Betula pendula | 11 | 220 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | In close proximity to overhead services. (will require a reduction to prevent further encroachment within the next 5 years) |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 4012 | Silver Birch Betula pendula | 13.5 | 220 | 1 | 1 | 1 | 1 | М | Fair | 20 to 40 | C2 | N/A |
| 4013 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 720 | 1.5 | 1.5 | 1.5 | 1.5 | М | Fair | n/a | U | Evidence of root plate movement Moderate over extension of laterals Encroaching overhead services Not retainable long-term |
| 4014 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 350 | 0.5 | 1 | 1 | 0.5 | М | Fair | 10 to 20 | C2 | leylandii with multiple bark included unions and over extending laterals. Not sustainable as current structure. regular maintenance will allow for the retention of this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Given the low quality and value of the tree, removal would be the more appropriate option |
| 3015 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 450 | 0.5 | 1 | 1 | 0.5 | М | Fair | 20 to 40 | C2 | leylandii with multiple bark included unions and over extending laterals. Not sustainable as current structure. regular maintenance will allow for the retention of this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Given the low quality and value of the tree, removal would be the more appropriate option |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|---|---|-----|-----|------|----------|----------|--|
| 4016 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 300 | 0.5 | 2 | 2 | 0.5 | М | Fair | 10 to 20 | C2 | leylandii with multiple bark included unions and over extending laterals. Not sustainable as current structure. regular maintenance will allow for the retention of this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Given the low quality and value of the tree, removal would be the more appropriate option |
| 4017 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 200 | 0.5 | 1 | 1 | 0.5 | М | Fair | 10 to 20 | C2 | leylandii with multiple bark included unions and over extending laterals. Not sustainable as current structure. regular maintenance will allow for the retention of this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option. Given the low quality and value of the tree, removal would be the more appropriate option |
| 4018 | Horse Chestnut Aesculus hippocastanum | 15 | 500 | 2 | 2 | 2 | 2 | М | Poor | n/a | <u>u</u> | Remains of dryads saddle a decay fungus, minor decay on stem, given species wood characteristics this decay fungi will have a significant effect on this tree structural condition, not retainable |
| 4019 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 500 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| | | | | | | | | | | | | appropriate management option. |
| 4020 | Leyland Cypress X Cupressocyparis leylandii | 12 | 200 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4021 | Leyland Cypress X Cupressocyparis leylandii | 12 | 300 | 1 | 1 | 1 | 1 | M | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4022 | Leyland Cypress X Cupressocyparis leylandii | 12 | 180 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4023 | Leyland Cypress X Cupressocyparis leylandii | 12 | 180 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4024 | Elm Ulmus spp. | 15 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4025 | Leyland Cypress X Cupressocyparis leylandii | 12 | 200 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|--------|---|
| | | | | | | | | | | | | species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4026 | Leyland Cypress X Cupressocyparis leylandii | 15 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4027 | Sycamore Acer pseudoplatanus | 17.5 | 600 | 1.5 | 1.5 | 1.5 | 1.5 | М | Good | >40 | A1 & 2 | Good specimen |
| 4028 | Leyland Cypress X Cupressocyparis leylandii | 15 | 350 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4029 | Leyland Cypress X Cupressocyparis leylandii | 15 | 400 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4030 | Leyland Cypress X Cupressocyparis leylandii | 3 | 150 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4031 | Lime Tilia spp. | 19.5 | 650 | 2 | 2 | 2 | 2 | М | Poor | >40 | B2 | Moderate cavity at base to S. with minor decay. Moderate quantities of dead wood. Tree will require a reduction to address the basal cavity |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 4032 | Lime Tilia spp. | 17.5 | 700 | 2 | 2 | 2 | 2 | М | Fair | >40 | B2 | Minor quantities of deadwood. Tree will require a minor reduction to allow for increased abiotic stress due to the required works to 4031. This will reduce loading and allow the tree to adapt to the change in environment more affectively |
| 4033 | Leyland Cypress X Cupressocyparis leylandii | 2.5 | 120 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4034 | Leyland Cypress X Cupressocyparis leylandii | 10 | 250 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4035 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 380 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4036 | Ash Fraxinus excelsior | 11 | 140 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4037 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 500 | 1 | 1 | 1 | 1 | M | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|---|---|---|---|-----|------|----------|-----|---|
| | | | | | | | | | | | | plausible removal is the most appropriate management option. |
| 4038 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 380 | 1 | 1 | 1 | 1 | V | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4039 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 15 | 1 | 1 | 1 | 1 | M | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4040 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 400 | 1 | 1 | 1 | 1 | M | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4041 | Leyland Cypress X Cupressocyparis leylandii | 12 | 300 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4042 | Leyland Cypress X Cupressocyparis leylandii | 3 | 120 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4043 | Leyland Cypress X Cupressocyparis leylandii | 12 | 300 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|---|---|---|---|-----|------|----------|-----|---|
| | | | | | | | | | | | | species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4044 | Oak Quercus spp. | 17.5 | 900 | 5 | 5 | 5 | 5 | М | Fair | >40 | B2 | Multiple past limb failures, which has left areas of the crown exposed however, no evidence of stress in these areas. Deadwood throughout crown Fungi at base with minor levels of decay, given species wood characteristics, this will have a minor impact on structural condition |
| 4045 | Leyland Cypress X Cupressocyparis leylandii | 12 | 420 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4046 | Leyland Cypress X Cupressocyparis leylandii | 12 | 250 | 1 | 1 | 1 | 1 | M | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4048 | Leyland Cypress X Cupressocyparis leylandii | 12 | 200 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4049 | Leyland Cypress X Cupressocyparis leylandii | 15 | 350 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| | | | | | | | | | | | | appropriate management option. |
| 4050 | Leyland Cypress X Cupressocyparis leylandii | 15 | 500 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4051 | Leyland Cypress X Cupressocyparis leylandii | 3 | 80 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4052 | Leyland Cypress X Cupressocyparis leylandii | 3 | 80 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4054 | Lime Tilia spp. | 16.5 | 380 | 1.5 | 1.5 | 1.5 | 1.5 | М | TBC | TBC | B2 | Epicormic growth restricting inspection |
| 4055 | Ash Fraxinus excelsior | 12 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Good | >40 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4056 | Leyland Cypress X Cupressocyparis leylandii | 3 | 120 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 4057 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 250 | 1 | 1 | 1 | 1 | M | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4058 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 500 | 1 | 1 | 1 | 1 | M | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4059 | Ash Fraxinus excelsior | 12.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Good | >40 | C2 | N/A |
| 4060 | European Larch Larix decidua | 12.5 | 280 | 2 | 0.5 | 0.5 | 2 | SM | Good | >40 | B2 | N/A |
| 4061 | Elm Ulmus spp. | 5 | 70 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Poor | n/a | U | Dying and structurally comprised |
| 4062 | Leyland Cypress X Cupressocyparis leylandii | 4 | 120 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4063 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 350 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4064 | Leyland Cypress X Cupressocyparis leylandii | 4 | 80 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|---|---|---|---|-----|------|----------|-----|---|
| | | | | | | | | | | | | appropriate management option. |
| 4065 | Leyland Cypress X Cupressocyparis leylandii | 4 | 80 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4066 | Leyland Cypress X Cupressocyparis leylandii | 3.5 | 80 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4067 | Leyland Cypress X Cupressocyparis leylandii | 3 | 80 | 1 | 1 | 1 | 1 | SM | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4068 | Leyland Cypress X Cupressocyparis leylandii | 15.5 | 350 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4069 | Leyland Cypress X Cupressocyparis leylandii | 12 | 150 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | This tree will require regimental maintenance for long-term retention, given species growth and structural characteristics this is not plausible removal is the most appropriate management option. |
| 4070 | Lime Tilia spp. | 16.5 | 350 | 1 | 1 | 1 | 1 | М | Fair | >40 | B2 | Minor quantities of deadwood not an issue at present |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|--------|---|
| 4071 | Lime Tilia spp. | 16.5 | 700 | 2 | 2 | 2 | 2 | М | Fair | >40 | B2 | Moderate quantities of Deadwood not an issue at present given location |
| 4072 | Horse Chestnut Aesculus hippocastanum | 15.5 | 650 | 3 | 3 | 3 | 3 | М | Fair | 20 to 40 | C2 | Evidence of minor stress on laterals, given species wood characteristics this tree would benefit from light structural work |
| 4073 | Ash Fraxinus excelsior | 9.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 20 to 40 | C2 | N/A |
| 4074 | Cypress Chamaecyparis cv | 12.5 | 700 | 1 | 1 | 1 | 1 | М | Good | >40 | B2 | N/A |
| 4075 | Cypress Chamaecyparis cv | 12.5 | 700 | 1 | 1 | 1 | 1 | М | Good | >40 | B2 | N/A |
| 4078 | Cypress Chamaecyparis cv | 12.5 | 600 | 0.5 | 0.5 | 0.5 | 0.5 | М | Good | >40 | B2 | N/A |
| 4077 | Cypress Chamaecyparis cv | 12.5 | 700 | 0.5 | 0.5 | 0.5 | 0.5 | М | Good | >40 | В2 | N/A |
| 4076 | Cypress Chamaecyparis cv | 12.5 | 650 | 0.5 | 0.5 | 0.5 | 0.5 | М | Good | >40 | B2 | N/A |
| 4079 | Common yew Taxus baccata | 3 | 300 | 1 | 1 | 1 | 1 | М | Good | >40 | B2 & 3 | N/A |
| 4080 | Cypress Chamaecyparis cv | 12 | 350 | 0.5 | 0.5 | 0.5 | 0.5 | М | Good | >40 | B2 | N/A |
| 4081 | Common yew Taxus baccata | 5 | 250 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Good | >40 | B2 & 3 | N/A |
| 4082 | Cherry Prunus spp. | 10 | 400 | 3.5 | 3.5 | 3.5 | 3.5 | М | Good | 10 to 20 | C2 | Tree would benefit from light pruning works to improve form |
| 4083 | Cypress Chamaecyparis cv | 11 | 270 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 20 to 40 | B2 | Co dominant at 3.5, not an issue at present Minor indication of physiological stress in needles not an issue at present |
| 2084 | Cypress Chamaecyparis cv | 11 | 300 | 0.5 | | 0.5 | 0.5 | М | Good | 20 to 40 | B2 | N/A |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|----------|---|
| 4085 | Cypress Chamaecyparis cv | 11 | 320 | 0.5 | 0.5 | 0.5 | 0.5 | М | Good | 20 to 40 | B2 | N/A |
| 4086 | Cypress Chamaecyparis cv | 14 | 450 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | Co dominant at 0.5m with evidence of stress between stems would benefit from light structural pruning |
| 4087 | Lawson Cypress Chamaecyparis lawsoniana | 14 | 650 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | Compression fork included bark between stems at 4.5, with evidence of stress would benefit from light structural pruning |
| 4088 | Lime Tilia spp. | 13 | 400 | 1 | 1 | 1 | 1 | М | Fair | >40 | C2 | Compression forks included bark throughout crown not an issue at present given location and structural size of the tree |
| 4089 | Cypress Chamaecyparis cv | 14 | 358 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | Poor crown form not retainable in the long-term |
| 4090 | Lime Tilia spp. | 14 | 450 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | >40 | B2 | N/A |
| 4091 | Poplar Populus spp. | 12.5 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Slender stem not an issue at present, however, if tree does not establish in the next 5 years this will become a structural issue |
| 4092 | Cypress Chamaecyparis cv | 11.5 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | Minor lean to the North. Not an issue at present. Compression fork included bark between two co dominant stems. This tree not retainable long-term due to structural condition. |
| 4093 | Western Red Cedar Thuja plicata | 9 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | N/A |
| 4094 | Horse Chestnut Aesculus hippocastanum | 16.5 | 700 | 5 | 5 | 5 | 5 | М | Poor | 10 to 20 | C2 | Moderate over extension of laterals. Evidence of physiological stress, re-inspect in 18 months to view tree in leaf to further evaluate physiological condition |
| 4095 | Sorbus Sorbus spp. | 7 | 300 | 1.5 | 1.5 | 1.5 | 1.5 | М | Poor | n/a | <u>U</u> | Not retainable in long-term due to poor structural condition and location. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|---------------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|--------|--|
| 4096 | Apple Malus spp. | 3 | 250 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | Poor structural form common for species, not an issue at present. |
| 4097 | Ash Fraxinus excelsior | 3.5 | 100 | 0.5 | 0.5 | 0.5 | 0.5 | у | Fair | >40 | C2 | N/A |
| 4098 | Cypress Chamaecyparis cv | 12.5 | 500 | 0.5 | 0.5 | 0.5 | 0.5 | М | Good | 20 to 40 | B1 & 2 | N/A |
| 4099 | Lime Tilia spp. | 4 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | Tree has been significantly reduced in the past which will result in vigorously unstable growth in the long term. Not an inappropriate management practice for this species, provided regimental maintenance is carried out. |
| 4100 | Apple Malus spp. | 7 | 300 | 3 | 1.5 | 3 | 1.5 | М | Poor | 10 to 20 | C2 | Cavity at North of Base. Reduce crown by 3m to improve structural stability |
| 4101 | Cherry Prunus spp. | 5 | 600 | 3 | 3 | 3 | 3 | М | TBC | n/a | C2 | Not possible to assess due to ivy cover |
| 4102 | Cypress Chamaecyparis cv | 11 | 800 | 1 | 1 | 1 | 1 | М | Fair | 10 to 20 | C2 | Tree not deemed retainable long-term without regimental maintenance program due to structural condition. Given size, quality and age of tree this is not recommended |
| 4103 | Apple Malus spp. | 6.5 | 320 | 2 | 2 | 2 | 2 | М | Poor | 10 to 20 | C2 | Basal cavity requires reduction to improve structural condition. Reduce crown by 3 |
| 4104 | Silver Birch Betula pendula | 10 | 350 | 2 | 2 | 2 | 2 | М | Good | 20 to 40 | B2 | N/A |
| 4405 | Atlas Cedar Cedrus atlantica | 15 | | _ | | _ | | | Fair | | B2 | Minor over extension of laterals has resulted in number of hung up branches in the crown which pose risk to public. Tree encroaching aerial. Remove hanging branches, reduce |
| 4105 | Japanese cedar | 15 | 400 | 1 | 1 | 1 | 1 | M | Fair | >40 | C2 | laterals by 1m. Relocate aerial. Minor crown dieback may not |
| 4106 | Cryptomeria japonica | 4.5 | 150 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Tall | 10 to 20 | CZ | establish due to location N/A |
| 4107 | Cypress Chamaecyparis cv | 2.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | IV/A |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|---------------------------------|--------|------|-----|-----|-----|-----|-----|------|----------|--------|--|
| 4108 | Cypress Chamaecyparis cv | 2.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | N/A |
| 4109 | Cypress Chamaecyparis cv | 2 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | B1 & 2 | N/A |
| 4110 | Holm Oak Quercus ilex | 12.5 | 700 | 3 | 3 | 3 | 3 | М | Fair | >40 | B1 & 2 | Large wound to the W. of base with minor decay, not an issue at present given species wood characteristics. Will require remedial work going forward to ensure it does not cause interference with infrastructure |
| 4111 | Cedar Cedrus spp. | 21 | 850 | 8.5 | 8.5 | 8.5 | 8.5 | М | Fair | >40 | A2 | Deadwood and over extension of laterals. Remove deadwood and reduce over extending laterals by 2m |
| 4112 | Cypress Chamaecyparis cv | 5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | N/A |
| 4113 | Cedar Cedrus spp. | 23 | 1400 | 12 | 12 | 12 | 12 | М | Fair | >40 | A1 & 2 | Minor quantities of deadwood Over extension of laterals throughout crown Past limb failures due to over extension Reduce over extending laterals by 2m Remove deadwood |
| 4114 | Common yew Taxus baccata | 6 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | >40 | В2 | Moderate crown dieback Ivy cover Remove deadwood and ivy Remove structurally impaired branches |
| 4115 | Common yew Taxus baccata | 6 | 300 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | >40 | B2 | Remove deadwood and ivy Reduce structurally impaired branches by 2m |
| 4016 | Sorbus Sorbus spp. | 9 | 600 | 2.5 | 2.5 | 2.5 | 2.5 | M | Fair | 10 to 20 | C2 | Tree has multiple decay wounds on laterals given species wood characteristics the most appropriate management option is removal. |
| 4117 | Cherry Prunus spp. | 3.5 | | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Bark included union between main stems not an issue at present |
| 4118 | Atlas Cedar Cedrus atlantica | 3.5 | 650 | 2 | 4.5 | 4.5 | 4.5 | SM | Fair | >40 | C2 | Poor form, with evidence of stress on laterals |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|---------|-----|-----|-----|-----|-----|---------|------|----------|--------|--|
| 4119 | Cherry Prunus spp. | 4 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | TBC | n/a | C2 | Not possible to assess due to ivy |
| 4120 | Cypress Chamaecyparis cv | 5.5 | 200 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | N//A |
| 4121 | Sycamore Acer pseudoplatanus | 5.5 | | 1 | 1 | 1 | 1 | SM | Fair | >40 | C2 | N/A |
| 4122 | Ash Fraxinus excelsior | 8.5 | 210 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | >40 | C2 | N/A |
| 4123 | Cypress Chamaecyparis cv | 9 | 350 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Moderate dieback to N. of crown not an issue at present likely due to competition. |
| 4124 | Cypress Chamaecyparis cv | 8.5 | 250 | 0.5 | 0.5 | 0.5 | 0.5 | М | Fair | 10 to 20 | C2 | Significantly obstructing lamp stand (unknown if actively in use) if in use reduce encroaching branches allowing for a 1m clearance for lamp stand. Over extending limb at 0.5 to the N.E, not reenable given ignorance of stress |
| | Cypress | 0.5 | | 0.0 | 0.0 | 0.0 | 0.0 | | | 10 10 10 | | N/A |
| 4125 | Chamaecyparis cv | 6 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | |
| 4126 | Willow Salix spp. | 10 | 650 | 8.5 | 8.5 | 8.5 | 8.5 | M | ТВС | 20 to 40 | В2 | Poor species selection for location due to wood characteristics Over extension of laterals Ivy cover Minor quantities of deadwood Remove ivy and deadwood Reduce laterals 2.5m |
| 4127 | Horse Chestnut Aesculus hippocastanum | 13 | 500 | 1.5 | 1.5 | 1.5 | 1.5 | М | Fair | 20 to 40 | В2 | Minor cavity to N. at base not an issue at present. However, given species wood characteristics this will likely become a structural issue in the long term, which will require structural pruning |
| | Cherry | | | | | | | | TBC | TBC | TBC | Ivy cover restricting inspection |
| 4128 | Prunus spp. Cedar | 3.5 | 180 | 0.5 | 0.5 | 0.5 | 0.5 | M | Fair | | A1 & 2 | Minor quantities of dead and |
| 4129 | Cedrus spp. Beech Fagus Sylvatica | 16 4 | 180 | 1 | 1 | 1 | 1 | M SM | Good | >40 | C2 | hung up branches Small beech tree, minor encroachment on light |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|---|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| | | | | | | | | | | | | standard not an issue at present |
| 4131 | Ash Fraxinus excelsior | 6.5 | 130 | 0.5 | 0.5 | 0.5 | 0.5 | SM | Fair | 10 to 20 | C2 | Encroaching light standard, will obstruct light filtration when in leaf, if an issue reduces back from light stand |
| G1 | Beech Fagus sylvatica Norway Maple Acer platanoides Sorbus Sorbus spp. | 12 | N/A | N/A | N/A | N/A | N/A | SM | Fair | >40 | C2 | Group mainly made up of semi mature beech trees. Given the planting method these trees are highly reliant on each other for structural support and at this stage of their growth there are only minor issues such as small quantities of deadwood, which are not an issue given location of trees. However, given the proximity of the trees in the long-term issues such as bark included unions and slender stems will occur. These trees have large potential in the long-term to provide significant eco-system service benefits and aesthetic value to the area but will require structural pruning to maintain a good structural condition as they mature. Note works to any part of this group will have implications on the remainder of the group and therefore should any works carried out which are not recommended in the accompanied tree work schedule this group will be required to be re - inspected within 1 month. |
| | Beech Fagus sylvatica Elder | | | | | | | | | | | Group with varied species and age class ranging from young to mature. There are a number of trees in this group which |
| | Sambucus spp. Eucalyptus Eucalyptus spp. Poplar | | | | | | | | Fair | | C2 | require removal. However, given the planting of beech trees to the rear of the group this will have a minor impact |
| G2 | Populus spp. | 15 | N/A | N/A | N/A | N/A | N/A | М | | >40 | | on the aesthetics of the group. |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| | | | | | | | | | | | | It would be beneficial to begin planting within this group as the poplar trees are not retainable in the long-term this location and planting now will allow for trees to already have begun establishing when the poplars require removal allowing for continuous high-quality canopy cover. |
| G3 | Poplar Populus spp. | 17 | N/A | N/A | N/A | N/A | N/A | М | Fair | 10 to 20 | C2 | Large group of poplar trees, with moderate quantities of dead, hung up and damaged branches. These trees are inappropriate for this location given species growth and structural characteristics however, these trees provide landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However, these trees will require regimental maintenance to achieve this prior to their removal, if this is not plausible removal is the most appropriate option |
| G4 | Cypress Chamaecyparis cv | 3 | N/A | N/A | N/A | N/A | N/A | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if trees are causing a nuisance to infrastructure and the public, removal would be the most appropriate management option given age, size and species characteristics. |
| G5 | Ash Fraxinus excelsior Sycamore Acer pseudoplatanus | 14 | N/A | N/A | N/A | N/A | N/A | SM | Fair | 10 to 20 | C2 | Group has potential to provide high ecosystem service benefits in the long-term along with high aesthetic value. However, this will be reduced due to proximity to overhead services and the need for |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|------|--|
| | | | | | | | | | | | | regular maintenance to ensure the trees to not obstruct overhead services. |
| G6 | Leyland Cypress X Cupressocyparis leylandii Lawson Cypress Chamaecyparis lawsoniana | 15 | N/A | N/A | N/A | N/A | N/A | M | Fair | 10 to 20 | C2 | Not an issue at present given size and location, these trees will however, in the long-term require regular structural pruning to ensure they are retainable given species. If regular maintenance is not plausible, removal and replanting of a more suitable species is recommended |
| G7 | Poplar Populus spp. | 14 | N/A | N/A | N/A | N/A | N/A | М | Fair | 10 to 20 | C2 | Not an issue at present given size and location, these trees will however, in the long-term require regular structural pruning to ensure they are retainable. If regular maintenance is not plausible, removal and replanting of a more suitable species is recommended |
| G8 | Monterey Cypress Cupressus macrocarpa | 15 | N/A | N/A | | | N/A | М | Fair | >40 | C2&3 | This group has been subject to extensive damage, due to low maintenance, this has significantly reduced the value and quality of these trees. The trees will require structural pruning to prevent further structural failures. Given species characteristics structural pruning will allow for long-term retention and increase vitality. |
| G9 | Leyland Cypress X Cupressocyparis leylandii Lawson Cypress Chamaecyparis lawsoniana | 15 | N/A | | N/A | | | | Fair | 10 to 20 | C2 | Not an issue at present given size and location, these trees will however, in the long-term require regular structural pruning to ensure they are retainable given species. If regular maintenance is not plausible, removal and |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|-------------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| | | | | | | | | | | | | replanting of a more suitable species is recommended |
| G10 | Leyland Cypress X Cupressocyparis leylandii Lawson Cypress Chamaecyparis lawsoniana | 17 | N/A | N/A | N/A | N/A | N/A | M | Fair | <10 | C2 | This group has reached its useful life expectancy and common issue associated with large leylandii are beginning to become an issue such as uprooting and large stem failure. A large portion of this group requires removal and replanting of an alternate species is recommended in this location. |
| G 11 | Leyland Cypress X Cupressocyparis leylandii | 16 | N/A | N/A | | | N/A | M | Fair | 10 to 20 | C2 | Large group of Leylandii trees, with moderate quantities of dead, hung up and damaged branches. These trees are inappropriate for this location given species growth and structural characteristics however, these trees provide landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However, these trees will require regimental maintenance to achieve this prior to their removal, if this is not plausible removal is the most appropriate option |
| G12 | Cypress Chamaecyparis cv Japanese cedar Cryptomeria japonica | 8 | N/A | | N/A | | | SM | Fair | 10 to 20 | C2 | Growing close to infrastructure, not deemed an issue at present. However, if trees are causing a nuisance to infrastructure and the public, removal would be the most appropriate management |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|---|--------|------|-----|-----|-----|-----|-----|------|----------|-----|--|
| | | | | | | | | | | | | option given age, size and species characteristics. |
| G13 | Willow Salix spp. Cherry Prunus spp. Cedar Cedrus spp. Cypress Chamaecyparis cv | 9 | N/A | N/A | N/A | N/A | N/A | SM | Fair | 20 to 40 | C2 | Variety of species in varied condition, of moderate landscape value, however, given size and species type this would group could be replaced with similar size and species within 5 years. Moderate quantities of dead, damaged and hanging branches |
| 1 | Dead | 13 | 280 | N/A | N/A | N/A | N/A | М | Poor | N/A | W | Dead |
| 2 | European Larch Larix decidua | 16.5 | 450 | N/A | N/A | N/A | N/A | М | Poor | >40 | W | Dead tree, given location a habitat monolith would be of value due to dense ivy growth |
| 3 | Beech Fagus Sylvatica | 19 | 750 | N/A | N/A | N/A | N/A | М | Poor | >40 | W | Significant bark included union between main stems |
| 4 | Beech Fagus Sylvatica | 20 | 560 | N/A | N/A | N/A | N/A | М | TBC | ТВС | S | Ivy cover restricting inspection |
| 5 | Beech Fagus Sylvatica | 20 | 600 | N/A | N/A | N/A | N/A | М | TBC | ТВС | S | Ivy cover restricting inspection |
| 6 | Beech Fagus Sylvatica | 18 | 750 | N/A | N/A | N/A | N/A | М | TBC | ТВС | S | Ivy cover restricting inspection |
| 7 | Beech Fagus Sylvatica | 18 | 1000 | N/A | N/A | N/A | N/A | М | Fair | >40 | S | Tree has multiple decay pockets throughout crown not an issue at present However,, given species wood characteristics this will likely develop into a structural issue in the long-term Minor ivy cover Not possible to inspect tree from N, S and E due to fence and bank a limitation to this inspection Crossing branches with SN has had a negative effect on SN |
| 8 | Sycamore Acer pseudoplatanus | 18 | | N/A | N/A | N/A | N/A | М | Fair | >40 | S | 1 cross branch with S2 at 11m has caused moderate damage Reduce branch by 4m |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--------------------------|--------|-----|-----|-----|----------|-----|-----|------|-----|-----|--|
| 9 | Beech Fagus Sylvatica | 25 | 800 | N/A | N/A | N/A | N/A | М | ТВС | ТВС | S | Ivy cover restricting inspection |
| 10 | Beech Fagus Sylvatica | 25 | | N/A | N/A | N/A | N/A | М | ТВС | TBC | S | Ivy cover restricting inspection Note: Slender stem, tree requires group surrounding as at present for retention. Not retainable as an individual tree due to form |
| 11 | Beech Fagus Sylvatica | 18 | 800 | N/A | N/A | N/A | N/A | М | Fair | >40 | S | Tree has minor decay pockets not an issue at present however,, given species wood characteristics this will likely develop into a structural issue in the long-term Natural bracing at 6m, should not be removed Evidence of stress from over extension of laterals Trees is growing on bank, with evidence of erosion will have an effect on the rooting area of this tree given its structural size. |
| 12 | Beech Fagus Sylvatica | 21 | 500 | N/A | N/A | , N/A | N/A | М | Fair | >40 | S | Slender stem, tree requires group surrounding as at present for retention. Not retainable as an individual tree. Minor decay at 5m not an issue at present |
| 13 | Beech Fagus Sylvatica | 16.5 | 600 | N/A | N/A | N/A | N/A | М | Poor | >40 | w | Tree has had main stem failure due to compression fork included bark. Cracking on remaining crown unlikely to cause damage due to southerly lean however, should remaining in crown fail there will be little remaining of this tree a reduction will increase vitality |
| 14 | Beech Fagus Sylvatica | 18.5 | 700 | N/A | | | N/A | М | TBC | >40 | S | Evidence of stress from over extension of laterals Trees is growing on bank, with evidence of erosion will influence the rooting area of this tree given its structural size |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|---------------------------------|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 15 | Beech Fagus Sylvatica | 19 | 600 | N/A | N/A | N/A | N/A | М | ТВС | >40 | S | Evidence of stress from over extension of laterals Trees is growing on bank, with evidence of erosion will have an effect on the rooting area of this tree given its structural size |
| 16 | Beech Fagus Sylvatica | 21 | 800 | N/A | N/A | N/A | N/A | M | ТВС | >40 | S | Evidence of stress from over extension of laterals Trees is growing on bank, with evidence of erosion will have an effect on the rooting area of this tree given its structural size |
| 17 | Beech Fagus Sylvatica | 18 | 350 | N/A | N/A | | N/A | М | Fair | >40 | S | Poor crown formation requires group surrounding as at present for retention. Not retainable as an individual Minor ivy cover not an issue given trees distance from infrastructure and public movement |
| 18 | Beech Fagus Sylvatica | 17 | 800 | N/A | N/A | N/A | N/A | М | Fair | >40 | S | Minor quantities of deadwood and hanging branches Compression fork included bark between stems at 2.5m is naturally braced and not deemed an issue at present |
| 19 | Beech Fagus Sylvatica | 18 | 800 | N/A | N/A | N/A | N/A | М | Good | >40 | S | Good tree, will require minor remedial work if Lawson cypress to the N. of crown are removed |
| 20 | Beech Fagus Sylvatica | 17.5 | 600 | N/A | N/A | N/A | N/A | М | Fair | >40 | S | Requires group surrounding as at present for retention. Not retainable as an individual Minor ivy cover not an issue at present given location and distance from infrastructure and public movement |
| 21 | Ash Fraxinus excelsior | 16.5 | 350 | N/A | N/A | N/A | N/A | M | Fair | 20 to 40 | W | Significant over extension towards golf course |
| 22 | Beech Fagus Sylvatica | 25 | 800 | N/A | N/A | N/A | N/A | M | ТВС | ТВС | S | Ivy cover restricting inspection |
| 23 | Sycamore Acer pseudoplatanus | 16 | 300 | N/A | | | N/A | | Fair | >40 | W | Minor quantities of dead and hung up branches |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 24 | Beech Fagus Sylvatica | 18.5 | 750 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy cover restricting inspection |
| 25 | Beech Fagus Sylvatica | 20 | 680 | N/A | N/A | N/A | N/A | М | Good | >40 | S | Good specimen Ivy cover not an issue at present given location and distance from infrastructure and public movement |
| 26 | Beech Fagus Sylvatica | 18.5 | 850 | N/A | N/A | N/A | N/A | М | poor | >40 | W | Significant compression fork included bark between main stems at 2m with evidence of cracking, tree not retainable at current size structural failure will occur. |
| 27 | Oak Quercus spp. | 23 | 600 | N/A | N/A | N/A | N/A | М | ТВС | TBC | S | Ivy cover restricting inspection |
| 28 | Oak Quercus spp. | 16 | 650 | N/A | N/A | N/A | N/A | М | Fair | >40 | S | Damage to SW. Stem low risk to public and infrastructure however, structural failure of this limb is likely due to condition and would reduce the trees value Reduce stem by 3m |
| 29 | Horse Chestnut Aesculus hippocastanum | 14 | 450 | N/A | N/A | N/A | N/A | М | FAIR | 20 to 40 | W | Decay pockets throughout crown given species these will as have a significant effect on trees structural condition Minor quantities of deadwood |
| 30 | Lime Tilia spp. | 17.5 | 500 | N/A | N/A | N/A | N/A | М | ТВС | ТВС | S | Epicormic growth restricting inspection |
| 31 | Elder Sambucus spp. | 4 | 400 | N/A | N/A | N/A | N/A | М | POOR | <10 | W | Uprooting remove |
| 32 | Beech Fagus Sylvatica | 17 | 800 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy cover restricting inspection |
| 33 | Beech Fagus Sylvatica | 17.5 | 900 | N/A | N/A | N/A | N/A | М | Fair | >40 | S | Minor quantities of deadwood Poor crown form would benefit from a light crown reduction |
| 34 | Beech Fagus Sylvatica | 17 | 700 | N/A | N/A | N/A | N/A | М | Good | >40 | S | Large wide crown Minor encroachment on derelict building |
| 35 | Beech Fagus Sylvatica | 15 | 400 | | N/A | | N/A | М | Fair | >40 | S | Tree has had past limb failures not an issue at present. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|-----|-----|-----|-----|------|----------|-----|--|
| 36 | Lime Tilia spp. | 15.5 | 1200 | N/A | N/A | N/A | N/A | M | Fair | >40 | S | Multiple wounds at basal region and lower stem not issue at present. Multiple stems with poor union formation. Minor crown dieback common for species and maturity not deemed as a significant issue at present. Tree is of significant value and therefore retention is of high importance. |
| 37 | Horse Chestnut Aesculus hippocastanum | 16 | 1200 | N/A | N/A | N/A | N/A | М | Fair | 20 to 40 | W | Tree of low value due to significant defects. Over extension of laterals has resulted in multiple limb failures throughout crown. Furthermore, this has increased abiotic loading on remaining limbs. Tree does provide some landscape value and therefore remedial work should be carried out to prevent further limb failures. |
| 38 | Sycamore Acer pseudoplatanus | 14 | 450 | N/A | N/A | N/A | N/A | M | GOOD | >40 | S | Large sycamore tree, minor quantity of deadwood not an issue at present given location. Should erosion on bank continue, tree will require remedial work. This tree should be re inspected on an 18-month cycle to ensure there is an adequate rooting are due to eroding bank |
| 39 | Beech Fagus Sylvatica | 14 | 800 | N/A | N/A | N/A | N/A | M | GOOD | >40 | S | Minor quantities of deadwood not issue at present. Should erosion on bank continue tree will require remedial work to allow for retention. This tree should be re inspected on an 18-month cycle to ensure there is an adequate rooting are due to eroding bank |
| 40 | Common Hawthorn Crataegus monogyna | 7 | 300 | N/A | N/A | N/A | N/A | М | GOOD | >40 | S | N/A |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|-----|-----|-----|-----|------|----------|-----|--|
| 41 | Sycamore Acer pseudoplatanus | 16.5 | 700 | N/A | N/A | N/A | N/A | М | GOOD | >40 | S | Minor decay pockets throughout crown, not an issue at present given group surrounding. However, changes in surrounding area will result in the tree requiring remedial work. Tree requires group surrounding for retention |
| 42 | Lime Tilia spp. | 25 | 700 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy restricting inspection |
| 43 | European Larch Larix decidua | 14.5 | 400 | N/A | N/A | N/A | N/A | М | FAIR | 10 TO 20 | W | Minor quantities of Deadwood Poor crown form with moderate lean. Remove deadwood and reduce |
| 44 | European Larch Larix decidua | 14 | 200 | N/A | N/A | N/A | N/A | M | FAIR | 10 TO 20 | W | Minor quantities of Deadwood Poor crown form with slender stem. |
| 45 | Oak Quercus spp. | 8 | 300 | N/A | N/A | N/A | N/A | SM | POOR | >40 | W | Significant crown dieback and history of limb failure. Tree is in significant decline Dense ivy cover. Reduce to 4m in height for habitat purposes. |
| 46 | Horse Chestnut Aesculus hippocastanum | 22 | 1400 | | | | N/A | M | poor | 20 to 40 | S | Large mature horse Chestnut with history of limb failure due to over extension of stems and laterals. These limb failures have resulted in decay pockets throughout crown. Given species wood characteristics these decay pockets will have a moderate negative affect on the trees structural condition. Further reducing the structural integrity of the tree are the presence of the remaining over extending laterals. This tree requires a significant reduction to address these issues. Failure to carry out significant remedial work will inevitably lead to large limb failure or stem failure likely leaving tree not retainable. Tree has been reduced in the past |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 47 | Horse Chestnut Aesculus hippocastanum | 16.5 | 500 | N/A | N/A | N/A | N/A | М | Poor | 20 to 40 | W | History of large limb failure has left remaining crown exposed Laterals to the south over extending Minor crown dieback has resulted in hung up branches |
| 48 | Horse Chestnut Aesculus hippocastanum | 17 | 700 | N/A | N/A | N/A | N/A | М | Poor | 20 to 40 | W | Multiple over extending laterals throughout crown has resulted in multiple limb failures and has left the crown exposed Minor quantities of deadwood |
| 49 | Scots Pine Pinus sylvestris | 17 | 300 | N/A | N/A | N/A | N/A | М | Poor | <10 | W | Dead |
| 50 | Oak Quercus spp. | 18 | 680 | N/A | N/A | N/A | N/A | М | Fair | >40 | S | Moderate quantities of deadwood common for this species |
| 51 | Sycamore Acer pseudoplatanus | 19 | 700 | N/A | N/A | N/A | N/A | М | Fair | >40 | В | Moderate cavity at base to south of crown Furthermore crown is growing predominantly south over public pathway Will require remedial work to address structural issues Moderate ivy cover Reduce crown by 6 meters a remove ivy |
| 52 | Horse Chestnut Aesculus hippocastanum | 22 | 680 | N/A | N/A | N/A | N/A | М | Fair | 20 to 40 | В | Poor crown formation will be subjected to increase a biotic loading due to works on surrounding trees, which will have a negative affect on this tree given poor form. |
| 53 | Horse Chestnut Aesculus hippocastanum | 16 | 680 | N/A | N/A | N/A | N/A | М | Fair | 20 to 40 | В | Decay pockets and minor over extension of laterals tree requires remedial work to improve structure and vitality |
| 54 | Elm Ulmus spp | 20 | 680 | N/A | N/A | N/A | N/A | М | Fair | 10 to 20 | В | Modern crown dieback has resulted in moderate quantities of deadwood. |
| 55 | Beech Fagus Sylvatica | 14 | 250 | N/A | N/A | N/A | N/A | SM | Poor | >40 | W | Significant decay on north stem |
| 56 | Ash Fraxinus excelsior | 17 | 500 | N/A | N/A | N/A | N/A | М | poor | 10 to 20 | W | Two north facing stems both with moderate levels of decay on stems, habitat feature most |

| Tree ID | Species | Height | Dia | N | Е | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|-----|-----|-----|-----|------|----------|-----|--|
| | | | | | | | | | | | | appropriate management option |
| 57 | Lime Tilia spp. | 24 | 1000 | N/A | N/A | N/A | N/A | M | Good | >40 | S | Significant tree Minor quantities of deadwood not an issue at present as not in proximity of public pathway or infrastructure Tree requires reduction due to significant work to beech tree in surrounding area Moderate quantities of ivy |
| 58 | Beech Fagus Sylvatica | 20 | 1500 | N/A | N/A | N/A | N/A | М | Poor | >40 | W | Significant bark included union between main stems this is compromised and is beginning to pull apart. Furthermore there are moderate levels of Ganoderma present in this area Trees of low risk to the public due to location however, failure of this tree is immanent and remedial work will allow the retention of some of this tree for habitat |
| 59 | Lime Tilia spp. | 25 | 1500 | N/A | N/A | N/A | N/A | М | ТВС | ТВС | S | Ivy restricting inspection |
| 60 | Sycamore Acer pseudoplatanus | 17 | 600 | N/A | | N/A | N/A | М | ТВС | TBC | S | Ivy restricting inspection |
| 61 | Lime Tilia spp. | 30 | 900 | N/A | N/A | N/A | N/A | М | Good | >40 | S | Moderate quantities of deadwood and hung up branches Minor on stable end growth on laterals throughout crown Moderate quantities of ivy and epicormic growth |
| 62 | Horse Chestnut Aesculus hippocastanum | 15 | 650 | N/A | N/A | N/A | N/A | М | Poor | 20 to 40 | W | North main stem failure as resulted in moderate dieback on stem Tree not retainable, would make a good habitat feature. |
| 63 | Lime Tilia spp. | 28 | 1200 | N/A | N/A | N/A | N/A | М | Good | >40 | S | Minor quantities Deadwood Unstable end growth over hanging public pathway |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| 64 | Oak Quercus spp. | | 850 | N/A | N/A | N/A | N/A | М | Good | >40 | S | Ivy cover at base not an issue Moderate quantities of deadwood Past limb failure to the N. not an issue |
| 65 | Beech Fagus Sylvatica | 20 | 600 | N/A | N/A | N/A | N/A | М | Poor | >40 | W | Significant levels of Ganoderma at base Not retainable as current tree. Would be beneficial as a habitat monolith given location |
| 66 | Horse Chestnut Aesculus hippocastanum | 21 | 680 | N/A | N/A | N/A | N/A | M | Fair | 20 to 40 | В | Tree has been reduced in the past Decay pockets throughout crown due to past pruning, will have a minor effect on structural condition due to significant of works on surrounding tree Reduce crown by 3.5 meters |
| 67 | Sycamore Acer pseudoplatanus | 17 | 620 | N/A | N/A | N/A | N/A | М | Good | >40 | S | Minor ivy cover and condensed crown not an issue at present |
| 68 | Ash Fraxinus excelsior | 17 | 560 | N/A | | N/A | N/A | М | poor | 20 to 40 | W | North stem has significant decay throughout stem, will require removal, this will affect the structural integrity of the remaining tree due to increased abiotic loading, remedial work to remaining crown will reduce loading and allow the tree to adapt more effectively |
| 69 | Beech Fagus Sylvatica | 14 | 450 | N/A | | N/A | N/A | М | Fair | | W | Minor quantities of deadwood and hung up branches |
| 70 | Lime Tilia spp. | 20 | 400 | N/A | N/A | N/A | N/A | М | ТВС | ТВС | S | Ivy and epicormic growth restricting inspection |
| 71 | Sycamore Acer pseudoplatanus | 19 | 350 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy restricting inspection |
| 72 | Beech Fagus Sylvatica | 10 | 600 | N/A | | | N/A | D | poor | >40 | S | Tree is a habitat monolith Giving the extent of decay and hollowing, (which is likely to have increased since pervious works) 10 meters is deemed too high for this monolith given proximity to public pathway Reduce to 7m in height |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|------|-----|-----|-----|-----|-----|------|-----|-----|--|
| 73 | Scots Pine Pinus sylvestris | 17 | 850 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy restricting inspection |
| 74 | Oak Quercus spp. | 17 | 800 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy restricting inspection |
| 75 | Scots Pine Pinus sylvestris | 17 | 550 | N/A | N/A | N/A | N/A | М | Fair | >40 | S | Bank has eroded affecting rooting area Moderate quantities of deadwood and hung up branches Reduce crown by 4m Remove deadwood and hangers |
| 76 | Ash Fraxinus excelsior | 17 | 600 | N/A | N/A | N/A | N/A | М | Fair | >40 | S | Poor crown form Moderate ivy cover Reduce crown by 3 meters and remove ivy from base |
| 77 | Sycamore Acer pseudoplatanus | 12.5 | 500 | N/A | N/A | N/A | N/A | М | Fair | >40 | S | Crown damage on the east Minor ivy cover Minor quantities of deadwood |
| 78 | Sycamore Acer pseudoplatanus | 14 | 650 | N/A | N/A | N/A | N/A | М | Good | >40 | S | Minor ivy covers not an issue at present |
| 79 | Leyland Cypress X Cupressocyparis leylandii | 14 | 400 | N/A | N/A | N/A | N/A | М | Poor | <10 | w | Uprooting significant risk given proximity to public pathway and road. |
| 80 | Black Italian Poplar Populus x canadensis 'Serotina' | 3 | 200 | N/A | N/A | N/A | N/A | М | Poor | <10 | w | Remains of failed poplar encroaching public path. |
| 81 | Leyland Cypress X Cupressocyparis leylandii | 13 | 400 | N/A | N/A | N/A | N/A | М | Poor | <10 | W | Uprooting significant risk given proximity to public pathway and road. |
| 82 | Beech Fagus Sylvatica | 17 | 1400 | N/A | N/A | N/A | N/A | V | Fair | >40 | S | Tree with many cracks and cavity's for habitat Cavities will have an effect on structural condition Tree is in an isolated location and poses a low risk. However, it is plausible that this tree will have limb/stem failures due to condition, which will result in a loss of the structural presence of the tree. |
| 83 | Sycamore Acer pseudoplatanus | 13 | 400 | N/A | | | N/A | М | Good | >40 | S | Good specimen minor deadwood not an issue at present Moderate erosion will affect routing area not issue giving location. This tree will |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|---|
| | | | | | | | | | | | | need to be re-inspected on an 18-month cycle to ensure the bank is providing enough anchorage for rooting area. |
| 84 | Norway Spruce Picea abies | 16.5 | 300 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy restricting inspection |
| 85 | Sycamore Acer pseudoplatanus | 13.5 | 350 | N/A | N/A | N/A | N/A | М | Good | >40 | S | Good specimen not possible to access base due to infrastructure nor is it possible to determine the affects the infrastructure had on the tree. |
| 86 | Scots Pine Pinus sylvestris | 17 | 500 | N/A | N/A | N/A | N/A | М | ТВС | TBC | S | Ivy restricting inspection |
| 87 | Scots Pine Pinus sylvestris | 20 | 450 | N/A | N/A | N/A | N/A | М | TBC | ТВС | S | Ivy restricting inspection |
| 88 | Scots Pine Pinus sylvestris | 20 | 550 | N/A | N/A | N/A | N/A | М | Good | >40 | S | Moderate quantities of deadwood remove |
| 89 | Scots Pine Pinus sylvestris | 20 | 600 | N/A | N/A | N/A | N/A | М | Good | >40 | S | Moderate quantities of deadwood remove |
| 90 | Horse Chestnut Aesculus hippocastanum | 21 | 700 | N/A | N/A | N/A | N/A | М | Poor | 20 to 40 | S | Significant evidence of buckling and stress on laterals due to over extension. Given species wood characteristics significant remedial work is required to address this issue and prevent a large structural failure which would result in a situation where removal is required. |
| 91 | Horse Chestnut Aesculus hippocastanum | 15 | 400 | N/A | N/A | N/A | N/A | М | Fair | 20 to 40 | W | Crown going predominately south encroaching pathway. |
| 92 | Sycamore Acer pseudoplatanus | 18 | 450 | N/A | N/A | N/A | N/A | М | ТВС | | W | Multiple basal cavities, tree will require a significant crown reduction to improve form |
| 93 | Sycamore Acer pseudoplatanus | 15 | 650 | N/A | N/A | N/A | N/A | М | ТВС | TBC | S | Ivy restricting inspection |
| 94 | Sycamore Acer pseudoplatanus | 17 | 550 | N/A | N/A | N/A | N/A | М | ТВС | TBC | S | Ivy restricting inspection |
| 95 | Ash Fraxinus excelsior | 17.5 | 700 | N/A | N/A | N/A | N/A | М | ТВС | ТВС | S | Ivy restricting inspection |
| 96 | Lime Tilia spp. | 20 | 450 | N/A | N/A | N/A | N/A | М | GOOD | >40 | S | Minor ivy cover not an issue at present |
| 97 | Lime Tilia spp. | 20 | 700 | N/A | | N/A | N/A | М | TBC | TBC | S | Ivy restricting inspection |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----|--|
| 98 | Lime Tilia spp. | 23 | 650 | N/A | N/A | N/A | N/A | М | GOOD | >40 | S | Minor ivy cover not an issue at present Moderate quantities of deadwood |
| 99 | Horse Chestnut Aesculus hippocastanum | 21 | 600 | N/A | N/A | N/A | N/A | M | FAIR | 20 to 40 | S | Past limb failures and large decay pockets have left this tree exposed and given species will have a significant on the structural condition. Tree will require large remedial works to allow for long-term retention. |
| 100 | Sycamore Acer pseudoplatanus | 16.5 | 850 | N/A | N/A | N/A | N/A | M | FAIR | >40 | S | Minor ivy cover Moderate crown dieback has resulted in deadwood and unstable end growth Erosion of bank to S. will need to be inspected on an 18- month cycle to ensure there is adequate rooting area for the tree |
| 101 | Willow Salix spp. | 13 | 220 | N/A | N/A | N/A | N/A | М | FAIR | 20 to 40 | S | Large willow would benefit form a light crown reduction to improve longevity and vitality, given species wood characteristics Minor quantities of deadwood |
| 102 | Sitka Spruce Picea sitchensis | 7 | 280 | N/A | N/A | N/A | N/A | М | poor | <10 | W | Uprooting |
| 104 | Elm Ulmus spp | 11 | 350 | N/A | N/A | N/A | N/A | М | poor | <10 | W | Uprooted |
| 105 | Elm Ulmus spp | 10 | 250 | N/A | N/A | N/A | N/A | М | poor | 10 to 20 | W | Tree has main stem failure, with main stem still hung up in crown. Not retainable |
| 106 | Elm Ulmus spp | 11 | 200 | N/A | N/A | N/A | N/A | SM | poor | 10 to 20 | W | Multiple past limb failures still hung up in crown, have left the remaining crown exposed. |
| 107 | Scots Pine Pinus sylvestris | 17 | 320 | N/A | N/A | N/A | N/A | М | ТВС | ТВС | S | Ivy restricting inspection |
| 108 | Scots Pine Pinus sylvestris | 20 | 400 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | N/A |
| 109 | Scots Pine Pinus sylvestris | 20 | 400 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy restricting inspection |
| 110 | Scots Pine Pinus sylvestris | 15 | 300 | N/A | N/A | N/A | N/A | М | ТВС | ТВС | S | Ivy restricting inspection |

| Tree ID | Species | Height | Dia | N | E | S | w | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|----------|-----|-----|-----|-----|------|----------|-----|---|
| 111 | Scots Pine Pinus sylvestris | 15 | 480 | N/A | N/A | N/A | N/A | М | ТВС | TBC | S | Ivy restricting inspection |
| 112 | Scots Pine Pinus sylvestris | 13 | 300 | N/A | N/A | N/A | N/A | М | ТВС | ТВС | S | Ivy restricting inspection |
| 113 | Beech Fagus Sylvatica | 15 | 480 | N/A | N/A | N/A | N/A | М | GOOD | >40 | S | N/A |
| 114 | Black Italian Poplar Populus x canadensis 'Serotina' | 17 | 580 | N/A | | | N/A | М | Fair | 10 TO 20 | w | Large poplar, inappropriate for location given species growth and structural characteristics however, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option |
| 115 | Black Italian Poplar Populus x canadensis 'Serotina' | 20 | 650 | , N/A | | N/A | N/A | М | Fair | 10 TO 20 | W | Large poplar, inappropriate for location given species growth and structural characteristics however, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However, this tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option |
| 116 | Black Italian Poplar Populus x canadensis 'Serotina' | 16 | 500 | N/A | N/A | N/A | N/A | М | fair | 10 TO 20 | W | Large poplar, inappropriate for location given species growth and structural characteristics however, this tree provides landscape value and should be retained at present, with a long-term goal of allowing a more appropriate species establish here and then remove this tree. However, this |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|-----|-----|--|
| | | | | | | | | | | | | tree will require regimental maintenance to achieve this, if this is not plausible removal is the most appropriate management option |
| 117 | TBC(Spruce TBC) | 14 | 350 | N/A | N/A | N/A | N/A | D | poor | <10 | W | Dead |
| 118 | European Larch Larix decidua | 13 | 200 | N/A | N/A | N/A | N/A | D | Poor | <10 | W | Tree is in significant decline, not retainable |
| 119 | Sycamore Acer pseudoplatanus | 13 | 350 | N/A | N/A | N/A | N/A | М | GOOD | >40 | S | N/A |
| 120 | European Larch Larix decidua | 13 | 220 | N/A | N/A | N/A | N/A | D | Poor | <10 | W | Tree is in significant decline, not retainable |
| 121 | European Larch Larix decidua | 13 | 200 | N/A | N/A | N/A | N/A | D | Poor | <10 | W | Tree is in significant decline, not retainable |
| 122 | European Larch Larix decidua | 15 | 250 | N/A | N/A | N/A | N/A | D | Poor | <10 | W | Tree is in significant decline, not retainable |
| 123 | European Larch Larix decidua | 12 | 180 | N/A | N/A | N/A | N/A | ОМ | Poor | <10 | W | Tree is in significant decline, not retainable |
| 124 | Leyland Cypress X Cupressocyparis leylandii | 9 | 200 | N/A | N/A | N/A | N/A | D | Poor | <10 | W | Tree is in significant decline, not retainable |
| 125 | Leyland Cypress X Cupressocyparis leylandii | 9 | 400 | N/A | N/A | N/A | N/A | D | Poor | <10 | W | Tree is in significant decline, not retainable |
| 126 | Leyland Cypress X Cupressocyparis leylandii | 9 | 300 | N/A | N/A | N/A | N/A | D | Poor | <10 | W | Tree is in significant decline, not retainable |
| 127 | European Larch Larix decidua | 9 | 180 | N/A | N/A | N/A | N/A | D | Poor | <10 | W | Tree is in significant decline, not retainable |
| 128 | European Larch Larix decidua | 12 | 200 | N/A | N/A | N/A | N/A | SM | Poor | <10 | W | Tree is in significant decline, not retainable |
| 129 | Sycamore Acer pseudoplatanus | 18 | 500 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy restricting inspect |
| 130 | Sycamore Acer pseudoplatanus | 27 | 480 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy restricting inspect |
| 131 | Sycamore Acer pseudoplatanus | 21 | 500 | N/A | N/A | N/A | N/A | М | TBC | ТВС | S | Ivy restricting inspect |
| 132 | Beech Fagus Sylvatica | 17.5 | 600 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy restricting inspect |
| 133 | Beech Fagus Sylvatica | 17.5 | 600 | N/A | N/A | N/A | N/A | М | TBC | TBC | S | Ivy restricting inspect |
| 134 | Leyland Cypress X Cupressocyparis leylandii | 9 | 300 | N/A | N/A | N/A | N/A | SM | Poor | <10 | W | Uprooting remove |

| Tree ID | Species | Height | Dia | N | Е | S | W | Age | Con | SLE | CAT | Comment |
|---------|---|--------|-----|-----|-----|-----|-----|-----|------|----------|-------------------|---|
| G14 | Leylandii | 12 | N/A | N/A | N/A | N/A | N/A | SM | Fair | 10 to 20 | Low value | Minor quantities of dead, damaged and up hung branches Species not an issue at present given size and location, these trees will however, in the long-term require regular structural pruning to ensure they are retainable in this close proximity to a car park given rooting and structural characteristics of species. If regular maintenance is not plausible, removal and replanting of a more suitable species is recommended. |
| G15 | Sycamore Ash Horse chestnut | 15 | N/A | N/A | N/A | N/A | N/A | М | Fair | >40 | Moderate value | Group has good long-term potential but will require maintenance work to achieve this |
| G16 | Ash Sycamore Elder Walnut Holly Spruce Birch Oak N.Maple Hathorn Poplar | 10 | N/A | N/A | N/A | N/A | N/A | SM | Fair | >40 | Low value | Group enclosed by fencing, some trees are in poor condition both physiological and structurally, not an issue at present given area is fenced of and of very low occupancy. Some the trees within this group are at a suitable for transplanting to an area where they would have a larger landscape impact in the long-term or transplanted to areas on the site where trees require removal. Note: If the use of this area changes it will require another inspection within 21 days, as some the trees would require removal if occupancy rates were higher and the area wasn't closed off. |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-----------|--|
| G17 | Hawthorn Sycamore Elder Beech | 12 | N/A | N/A | N/A | N/A | N/A | SM | Fair | >40 | Low value | Group has some dead and uprooting trees, however, given level of occupancy and the that area is fenced of this is not deemed an issue at present. However, should the usage of this area change, these trees will need to be reinspected 21 days prior to change in usage. This group has the potential in the long-term to provide significant Eco's-system service benefits, this however, will likely be reduced given the levels of erosion of the bank in which some the trees are situated. This group should be inspected on an annual basis to monitor the relationship with the trees rooting area and the eroding bank. |
| G18 | Leylandii | 16.5 | N/A | N/A | N/A | N/A | N/A | М | Poor | >10 | N/A | Group of 5 large leylandii, which have out grown there location |
| G19 | Leylandii | 12.5 | N/A | N/A | N/A | N/A | N/A | М | Fair | 20 to 40 | Low value | Minor quantities of dead, damaged and up hung branches Several trees within this group are uprooting. This group will require remedial work to improve condition. |
| G20 | Alder Ash Oak Sycamore | 4 | N/A | N/A | N/A | N/A | N/A | Y | Fair | >40 | Low value | Young group of trees with several dead trees which have failed to establish |
| G21 | Poplar and Leylandii | 24.5 | N/A | N/A | N/A | N/A | N/A | М | Poor | 10 to 20 | Low value | Minor quantities of dead, damaged and up hung branches Area of low occupancy, for this reason will require lower levels of maintenance. However, should occupancy levels and/or usage of this area change these trees will need to be reinspected |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|-------------------|--|
| | | | | | | | | | | | | There are several dead and uprooting trees |
| G22 | Spruce Fir Elder | 12 | N/A | N/A | N/A | N/A | N/A | SM | Fair | 20 to 40 | Low value | Area of low occupancy, for this reason will require lower levels of maintenance. However, should occupancy levels and/or usage of this area change these trees will need to be reinspected There are several dead and uprooting trees |
| G23 | Leylandii Ash Poplar | 15 | N/A | N/A | N/A | N/A | N/A | М | Poor | 10 to 20 | Low Value | This group will require regular structural pruning to ensure its retainable Poor species selection given structural properties of species and proximity to roadway. It would be prudent to phase remove and plant a more suitable species. |
| G24 | Ash Hawthorn | 8 | N/A | N/A | N/A | N/A | N/A | Υ | Fair | >40 | Moderate value | Isolated growing location with low occupancy, no works required |
| G25 | Ash Beech H.Chestnut Sycamore | 12 | N/A | N/A | N/A | N/A | N/A | SM | Poor | <10 | Low Value | Significant Damage from livestock. If this area is not cordoned off trees will not establish given extent of damage (more than 80% bark removed from base on some trees) |
| G26 | Leylandii Poplar | 15 | N/A | N/A | N/A | N/A | N/A | М | Fair | 10 to 20 | Low value | This group will require regular structural pruning to ensure its retainable Poor species selection given structural properties of species and proximity to roadway. It would be prudent to phase remove and plant a more suitable species. |
| G27 | Leylandii Poplar | 15 | N/A | N/A | N/A | N/A | N/A | М | Poor | <10 | Low value | Significant portions of this group have been removed in past. Not retainable, given level of exposure, species selection and proximity to road. Replant a more suitable species in this location, with |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|--|--------|-----|-----|-----|-----|-----|-----|------|----------|------------|---|
| | | | | | | | | | | | | good structural properties given proximity to road. |
| G28 | Larch Ash Sycamore Hawthorn | 11 | N/A | N/A | N/A | N/A | N/A | SM | Fair | 20 to 40 | Low Value | Isolated group with low occupancy, no work required. However should occupancy levels and usage of this area change a more detailed inspection will be required 21 days prior to change. |
| G29 | Poplar | 22 | N/A | N/A | N/A | N/A | N/A | М | Poor | 10 to 20 | Low Value | Large poplar trees have reached there Suitable life expectancy in the location. Limb and stem failure are frequent in this species at this growth stage. Removal and replant is the most appropriate management option. |
| G30 | Willow Ash Alder Elder Sycamore Elm | 8.5 | N/A | N/A | N/A | N/A | N/A | SM | Poor | 10 to 20 | Low Value | Young group, will provide good aesthetic value in the long term Deadwood over hanging footpath |
| G31 | Elder Ash Sycamore Willow Pine Alder Elm | 9 | N/A | N/A | N/A | N/A | N/A | Y | Poor | 10 to 20 | Low value | Very poor condition with several dead trees within group |
| G32 | Sycamore Hazel Holly | 8 | N/A | N/A | N/A | N/A | N/A | SM | Fair | 20 to 40 | Low value | Young group yet to establish |
| G33 | Pine Alder Spruce Sycamore Larch elder beech birch Willow | 17 | N/A | N/A | N/A | N/A | N/A | М | Good | >40 | High Value | Group is of high Landscape, Arboricultural and ecological value Deadwood overhanging path |
| G34 | Alder willow Pine Sycamore | 3 | N/A | N/A | N/A | N/A | N/A | Y | Good | >40 | Low value | Young group has not yet established on site |

| Tree ID | Species | Height | Dia | N | E | S | W | Age | Con | SLE | CAT | Comment |
|---------|---|--------|-----|-----|-----|-----|-----|-----|------|----------|-------------------|---|
| G35 | Alder anwillwd birch | 10 | N/A | N/A | N/A | N/A | N/A | SM | Poor | 10 to 20 | Low Value | Very poor condition with several dead trees within group |
| G36 | Leylandii | 11 | N/A | N/A | N/A | N/A | N/A | SM | Fair | 10 to 20 | Low Value | Dead, damaged and hanging branches |
| G37 | Larch Ash Sycamore Hawthorn | 14 | N/A | N/A | N/A | N/A | N/A | SM | Poor | 11 to 20 | Low Value | Dead, damaged and hanging branches |
| G38 | all species | 17 | N/A | N/A | N/A | N/A | N/A | М | Fair | >40 | High Value | Large group with significant landscape, arboricultural and ecological value. Will require ongoing maintenance due to location |
| G39 | all species | 17 | N/A | N/A | N/A | N/A | N/A | М | Fair | >40 | High Value | Large group with significant landscape, arboricultural and ecological value. Will require ongoing maintenance due to location |
| G40 | Ash Elm Willow Chestnut Alder | 7 | N/A | N/A | N/A | N/A | N/A | SM | Fair | >40 | Moderate value | Large group with significant landscape, arboricultural and ecological value. Will require ongoing maintenance due to location |