# Tree Inventory and Preservation Plan 

 1300, 1316, 1326, 1342 \& 1350 Bronte Road Oakville, Ontarioprepared for

Bronte River, LP<br>4900 Palladium Way, Unit 105 Burlington, Ontario L7M 0W7

prepared by


19 January 2021; revised 8 Sept. 2021, 16 Nov. 2021, 25 Nov. 2021, 17 Jul. 2022 \& 27 Mar. 2023

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### 1.0 Introduction

Kuntz Forestry Consulting Inc. was retained by Bronte River, LP to complete a Tree Inventory and Preservation Plan Report as part of a development application for the properties located at 1300, 1316, 1326, 1342, and 1350 Bronte Road in Oakville, Ontario. The subject site is located within a residential and forested area and contains a Natural Heritage System.

The work plan for the tree preservation study included the following:

- Prepare an inventory of tree resources 10 cm DBH and greater occurring on and within six metres of the proposed development and trees of all sizes within the road right-of-way;
- Prepare a tree valuation of all Town-owned trees included in the inventory;
- Evaluate potential tree saving opportunities based on proposed development plans; and,
- Document the findings in a Tree Inventory and Preservation Plan.


### 2.0 Methodology

## Tree Inventory and Preservation Plan

Field assessments for the tree inventory were conducted on 7 and 12 January 2021 for the properties located at 1300, 1316, 1326 and 1342 Bronte Road. The field assessments for the property located at 1350 Bronte Road was conducted on 8 September 2021. A second assessment for the 1300, 1316, 1326, and 1342 Bronte Road properties occurred on 10 and 13 February 2023 where in which additional trees were added to the inventory. Trees measuring 10 cm DBH and greater on and within six metres of the proposed development and trees of all sizes on the road right-of-way were identified in the tree inventory.

During the January 2021 field assessments, trees were located using the topographic survey provided, a handheld GPS unit (Trimble GeoExplorer ${ }^{\circledR}$ Series) accurate to $\pm 1$ metre, aerial imagery, and estimations made in the field. During the September 2021 field assessments, trees were located using aerial imagery and estimations made in the field. During the February 2023 field assessments, trees were located using a backpack GPS unit (Trimble R2 GNSS receiver) accurate to $\pm 1$ metre.

Trees / polygons included in the inventory were identified and tagged as Trees / Polygons $179-468,607-613,807-989,1000-1094$. Trees / polygons that were not tagged were identified as Tree / Polygons NT1 - NT27.

Since the initial field assessments that took place in January 2021, Trees NT8 - NT10 have been removed. Trees NT8 - NT10 were ornamental cherry trees located within a residential lawn area.

Tree resources included in the inventory were visually assessed for condition utilizing the following parameters:

Tree \# - Number assigned to trees that corresponds to Figure 1.
Species - Common and botanical names provided in the inventory table.

DBH - Diameter (cm) at breast height, measured at 1.4 m above the ground.
Condition - Condition of tree considering trunk integrity (TI), crown structure (CS) and crown vigor (CV). Condition ratings include poor (P), fair (F), and good (G).
Crown Dieback - Percentage of dead branches within the crown.
Dripline - Crown radius (m).
Comments - Any other relevant tree condition information.
Where trees were situated in groups they were inventoried as tree polygons. These tree polygons are denoted with the letter 'P' preceding their numeric identifier in Table 1.

Polygons NT15 and NT16 were located on a neighbouring property and were assessed using the aforementioned parameters.

Where trees were situated in groups on the subject site, they were inventoried using a 100\% tally analysis by species, size class, and quality. This inventory method was utilized for Polygons 200, 202, 257, 264, 303, 330, 334, 342, 348, 367, 446, and 457. Trees with a DBH of 10 cm or greater were included in the stand tally analysis. Trees were assessed for condition utilizing the following parameters.

Species: Common and botanical names provided in the inventory table.
Size Class (DBH): $10 \mathrm{~cm}-24 \mathrm{~cm}, 26 \mathrm{~cm}-36 \mathrm{~cm}, 38 \mathrm{~cm}-48 \mathrm{~cm}, 50 \mathrm{~cm}$ and above.
Quality Class: Acceptable Growing Stock (AGS), Unacceptable Growing Stock (UGS)
Trees classified as AGS are trees with no major defects in the bole and a relatively good crown structure and vigour. Trees classified as UGS are trees with a major defect in the bole and / or those exhibiting a relatively poor crown structure or vigour. Refer to Table 1 and Table 2 for the detailed tree inventory.

## Tree Valuation

There were no trees located within the Town right-of-way adjacent to the subject site, therefore a tree valuation was not conducted.

## Tree Compensation

The Town of Oakville requires compensation plantings for healthy private tree removals. The ratio of required compensation plantings per individual tree is below:

| DBH of Tree to Be Removed | Number of Compensation Plantings |
| :--- | :--- |
| First Tree $15 \mathrm{~cm}-24 \mathrm{~cm}$ DBH | 1 |
| Second and + Trees $15 \mathrm{~cm}-24 \mathrm{~cm} \mathrm{DBH}$ | 2 |
| $25 \mathrm{~cm}-34 \mathrm{~cm}$ DBH | 3 |
| $35 \mathrm{~cm}-44 \mathrm{~cm}$ DBH | 4 |
| $45 \mathrm{~cm}-54 \mathrm{~cm} \mathrm{DBH}$ | 5 |
| $55 \mathrm{~cm}-64 \mathrm{~cm}$ DBH | 6 |
| $65 \mathrm{~cm}-74 \mathrm{~cm}$ DBH | 7 |
| $75 \mathrm{~cm}-84 \mathrm{~cm} \mathrm{DBH}$ | 8 |
| $85 \mathrm{~cm}-94 \mathrm{~cm} \mathrm{DBH}$ | 9 |
| $95 \mathrm{~cm}-104 \mathrm{~cm} \mathrm{DBH}$ | 10 |
| $105 \mathrm{~cm}-114 \mathrm{~cm} \mathrm{DBH}$ | 11 |
| $>115 \mathrm{~cm}$ DBH | 12 |

Only trees identified as having good, fair-good, or fair trunk integrity, crown structure, and crown vigour were considered in the compensation calculation. Trees with poor or poor-fair trunk integrity, crown structure, or crown vigour were assigned a compensation value of zero. Refer to Table 1 for the number of compensation plantings required for each individual private tree removal.

Where trees were inventoried in polygons using the $100 \%$ stand tally analysis method, the above Town requirements were adapted to conform to the size class categories implemented in the $100 \%$ stand tally analyses. The adapted polygon compensation ratios are as follows:

| Stand Tally Analysis Size Class | Number of Compensation Plantings |
| :--- | :--- |
| Polewood $(10 \mathrm{~cm}-24 \mathrm{~cm}$ DBH $)$ | 2 |
| Small $(26 \mathrm{~cm}-36 \mathrm{~cm}$ DBH) | 3 |
| Medium $(38 \mathrm{~cm}-48 \mathrm{~cm}$ DBH) | 4 |
| Large $(50 \mathrm{~cm}+$ DBH $)$ | 6 |

Only trees categorized as AGS were considered in the compensation calculation. Trees categorized as UGS were assigned a compensation value of zero. Refer to Table 1 for the total compensation requirements for each polygon.

### 3.0 Existing Site Conditions

The subject site is currently occupied by five residential properties with associated accessory structures, agricultural land, wooded areas, ponds, and driveways. The subject site contains a Natural Heritage System that runs along its south and west boundaries. A wooded area exists in the southeast portion of the subject site. The subject site is bordered by Bronte Creek Provincial Park to the north, west, and south. Tree resources exist in the form of landscape trees, woodland trees, and natural regeneration. Refer to Figure 1 for the existing site conditions.

### 4.0 Tree Resources

The tree inventory documented 584 trees and 14 tree polygons on and within six metres of the proposed development and within the road right-of-way. Tree resources are composed of Manitoba Maple (Acer negundo), Norway Maple (Acer platanoides), Silver Maple (Acer saccharinum), Sugar Maple (Acer saccharum), River Birch (Betula nigra), White Birch (Betula papyrifera), Northern Catalpa (Catalpa speciosa), Quince species (Cydonia sp.), American Beech (Fagus grandifolia), White Ash (Fraxinus americana), Honey Locust (Gleditsia triacanthos), Butternut (Juglans cinerea), Black Walnut (Juglans nigra), Apple species (Malus sp.), White Mulberry (Morus alba), Norway Spruce (Picea abies), White Spruce (Picea glauca), Blue Spruce (Picea pungens), Austrian Pine (Pinus nigra), White Pine (Pinus strobus), Scots Pine (Pinus sylvestris), London Planetree (Platanus x acerifolia), Poplar species (Populus sp.), Black Cherry (Prunus serotina), Cherry species (Prunus sp.), Pear species (Pyrus sp.), Bur Oak (Quercus macrocarpa), Red Oak (Quercus rubra), Staghorn Sumac (Rhus typhina), Black Locust (Robinia pseudoacacia), Willow species (Salix sp.), American Mountain-Ash (Sorbus americana), Yew species (Taxus sp.), Eastern White Cedar (Thuja occidentalis), Basswood (Tilia americana), Eastern Hemlock (Tsuga canadensis), Ironwood (Ostrya virginiana), Magnolia species (Magnolia sp.), Shagbark Hickory (Carya ovata), Tamarack (Larix laricina), and Emerald Cedar (Thuja occidentalis
'Smaragd'). Refer to Table 1 and Table 2 for the full tree inventory and Figure 1 for the location of trees reported in the tree inventory.

Six Butternut trees (Juglans cinerea) were observed on and within six metres of the subject site and were identified as Trees 236, 461, 467, 468, NT26, and NT27, respectively. Pure Butternut trees are protected under the federal government's Species at Risk Act (2002). Trees 236, 461, 467, and 468 have undergone a formal assessment that has been submitted to the Ontario Ministry of the Environment, Conservation and Parks. Trees NT26 and NT27 are located more than 25 m beyond the limit of disturbance and as such, a formal assessment of these trees is not required.

Trees 467 and 468 were determined to be cultivated, as confirmed by an affidavit provided by the property owner. For Tree 236, a DNA test was conducted, and this tree was confirmed to be a hybrid. Tree 461 was determined to be Category 1 trees and therefore exempt from protection under the ESA. Refer to Figure 1 for the locations of the Butternut trees. Refer to Appendix A for full documentation of Butternut Assessments and remittance to sarontario@ontario.ca.

It is understood that there is potential for Eastern Flowering Dogwood (Cornus florida) to exist on or adjacent to the subject site. Shrubs were not inventoried as part of this study. Refer to the Environmental Impact Assessment prepared by Beacon Environmental for a complete discussion regarding species at risk associated with the subject site.

### 5.0 Proposed Works

The proposed development includes the demolition of all existing structures and the construction of a residential subdivision with single detached dwellings, townhouses, and multiple roadways. A Low Impact Development feature (biofiltration facility) connecting to an outfall into Bronte Creek is proposed at the southwest side of the subject site.

### 6.0 Discussion

The following sections provide a discussion and analysis of impacts, tree removal requirements, and tree preservation relative to the proposed development and existing conditions.

## Development Impacts / Tree Removals

The removal of Trees / Polygons 179-184, 186 - 189, 191, 193, 195 - 197, 199, 200, 202, 203, 205, 207-214, 216 - 219, 221, 227, 228, 233, 236, 242, $245-248,250,257,258$ 271, $274-287,290-308,310,311,313,315,317-331,334,340,342-345,347-356$, 358 - 360, 362 - 381, $383-398,400-419,421-432,434-451,453-457,459-466$, 607, 608, 811, 816, 818, 819, 821-833, 835, 838, 840, 847-854, 864, 865, 871, 901 936, 941 - 946, 983 - 989, 1000, 1001, 1065 - 1080, 1088, NT1, NT4, and NT16 will be required to accommodate the proposed development plan.

Trees 185, 190, 192, 194, 198, 201, 204, 206, 215, 220, 222 - 226, 229 - 232, 249, 251, $252,309,312,314,316,332,333,335-339,341,346,357,361,382,399,433,452,458$, 467,468 , and $609-611$ are in poor, dead, or hazardous condition and their removal is advised regardless of the development plan.

Trees 181, 183 - 199, 201, $204-210,212,213,215-233,236,242,245,246,248-252$, 258 - 263, 265 - 271, 274 - 287, 290, 293, 295-301, $304-329,331-333,335-337$, $339-341,343-346,349,350,352-358,360-366,368,370-378,380-382,384,385$, 388, 389, 391 - 399, 401 - 413, 415, 417, 418, 421-445, 447-456, 459-468, 607 - 611, 811, 830, 835, 838, 840, 847, 848, 851, 854, 865, 871, 905 - 910, 913 - 915, 918, 920, 921, 925, 927 - 936, 941 - 946, 983 - 988, 1000, 1065 - 1080, 1088, NT1, and NT4, and some trees within Polygons 200, 202, 257, 264, 303, 330, 334, 342, 348, 367, 446, and 457 are greater than 15 cm DBH. As such, a permit will be required prior to the removal of these trees.

Polygon NT16 is located on a neighbouring property and as such, written permission from the respective property owner will be required prior to the removal of this polygon.

## Trees 236, 461, 467, and 468

Trees 236, 461, 467, and 468 are Butternut (Juglans cinerea) trees, which is an endangered species as per the COSEWIC list. Formal assessments of these Butternut trees were conducted and submitted to the Ontario Ministry of the Environment, Conservation and Parks. Trees 236 was confirmed to be a hybrid through DNA testing. Hybrid Butternut are not protected under the ESA. Tree 461 was identified as a Category 1 tree and as such, is exempt from protection under the ESA. Trees 467 and 468 were determined to be cultivated, as confirmed by an affidavit provided by the property owner. Cultivated Butternuts are not protected under the ESA.

## Tree Compensation

A total of 1254 compensation plantings will be required as a result of the removal of healthy private trees. Refer to Table 1 for the number of compensation plantings required for the removal of each individual private tree and the total compensation plantings required for the removal of each polygon.

Compensation plantings will be provided on site and within enhancement zones. The proposed tree compensation strategy will be confirmed through the detailed design process.

## Tree Preservation

The preservation of Trees / Polygons 234, 235, 237 - 241, 243, 244, $253-256,272$, 273, 288, 289, 420, 612, 613, 807 - 810, 812 - 815, 817, 820, 834, 836, 837, 839, 841 - 846, $855-863,866-870,872-900,937-940,947-982,1002-1064,1081-1087,1089-$ 1094, NT2, NT3, NT5 - NT7, NT11 - NT15, and NT17 - NT27 will be possible with the use of appropriate tree protection measures as indicated on Figure 1. Tree protection measures must be implemented prior to the commencement of the proposed work to ensure tree resources designated for retention are not impacted by the proposed development. Refer to Figure 1 for the location of required tree preservation fencing, tree preservation fencing specifications, and general Tree Protection Plan Notes.

Where the prescribed tree protection fencing coincides with ESC fencing, designed tree protection fencing will not be required as ESC fencing is expected to be sufficient to protect the trees, pending approval from the Town of Oakville.

Where the minimum tree protection zone (mTPZ) of a tree cannot be fully respected, special mitigation measures have been prescribed, including for Trees 234, 235, 237, 839, 981, 982, NT5, and NT6, and are described below.

## Trees 234, 235, 237, and NT5

Encroachment into the mTPZs of Trees 234, 235, 237, and NT5 will be required to accommodate the removal of the existing driveway or the demolition of the existing garage located at 1300 Bronte Road. If the following protection and mitigation measures are employed before, during and after construction, long-term adverse effects are not anticipated for these trees.

1. Tree protection fencing should be installed at the edge of the existing driveway or adjacent to the existing garage, within the mTPZs of Trees 234, 235, 237, and NT5, as indicated on Figure 1.
2. The removal of the existing driveway within the mTPZs of Trees 234, 235, and 237 should be conducted with minimal impact by hand or using small machinery (i.e. a skidsteer).
3. The removal of the existing garage area within the mTPZ of Tree NT5 should be conducted with minimal impact by machinery.
4. Any debris should be removed by pulling away radially from the trunks of these trees.
5. Any roots damaged through the process of demolition should be hand pruned by a Certified Arborist in accordance with Good Arboricultural Standards.
6. All works to occur within the mTPZs of these trees should be supervised by a Certified Arborist in accordance with Good Arboricultural Standards.

## Trees 839, 981, 982, and NT6

Encroachment into the mTPZs of Trees 839, 981, 982, and NT6 will be required to accommodate grading and / or the installation of a sidewalk or retaining wall. If the following protection and mitigation measures are employed before, during and after construction, long-term adverse effects are not anticipated for these trees.

1. Tree protection fencing should be installed at the anticipated limit of disturbance within the mTPZs of Trees 839, 981, 982, and NT6, as indicated on Figure 1.
2. The soil areas outside of the prescribed tree protection fencing and within the mTPZs of these trees may be adjusted to achieve the desired grades / to install the proposed sidewalk or retaining wall, under the supervision of a Certified Arborist.
3. Any roots damaged during the grading / installation processes should be hand pruned by a Certified Arborist in accordance with Good Arboricultural Standards.
4. All works to occur within the mTPZs of these trees should be supervised by a Certified Arborist in accordance with Good Arboricultural Standards.

## Trees NT26 and NT27

Trees NT26 and NT27 are Butternut (Juglans cinerea) trees, which is an endangered species as per the COSEWIC list. These trees can be retained in the context of the proposed development plan (as their minimum tree protection zones do not conflict with the proposed development). As no disturbance will be occurring within a 25 m radius of these trees, a formal assessment of these trees is not required. These trees will be provided with
over 25 m of protection throughout the proposed development. Tree protection fencing has been prescribed at the proposed rear lot line where grades will be match to existing.

## Tree Valuation

There were no trees located within the Town right-of-way adjacent to the subject site, therefore a tree valuation was not conducted.

### 7.0 Summary and Recommendations

Kuntz Forestry Consulting Inc. was retained by Bronte River, LP to complete a Tree Inventory and Preservation Plan Report as part of a development application for the properties located at 1300, 1316, 1326, 1342, and 1350 Bronte Road in Oakville, Ontario. A tree inventory was conducted and reviewed in the context of the proposed development plan.

The findings of the study indicate a total of 584 trees and 14 polygons on and within six metres of the proposed development and within the road right-of-way. Since the initial field assessments that took place on 7 January 2021 and 12 January 2021, three trees have been removed and as such, these three trees are not counted towards inventory totals. The removal of 319 trees and 13 polygons will be required to accommodate the proposed development plan. The removal of an additional 47 trees is recommended due to their poor, dead, or hazardous condition. The remaining trees and polygon can be saved provided appropriate tree protection measures are installed prior to development.

Six Butternut trees were found on or within six metres of the proposed development. Formal assessments have been conducted for the four trees being impacted by the proposed development. It was determined through DNA testing that one of the Butternuts is a hybrid. A signed affidavit from the property owner confirms that two of the Butternuts are cultivated. A fourth butternut is a Category 1 tree and therefore exempt from protection under the ESA. The remaining two Butternuts are located greater than 25 m from the limit of disturbance and as such, formal assessments of these trees are not required.

The following recommendations are suggested to minimize impacts to trees identified for preservation. Refer to Figure 1 for the location of the required tree protection fencing, tree preservation fencing details, and general Tree Protection Plan Notes.

- No construction activity including surface treatments, excavations of any kind, storage of materials or vehicles, unless specifically outlined above, is permitted within the area identified on Figure 1 as a tree protection zone (TPZ) at any time during or after construction.
- Tree protection barriers and fencing should be erected at locations as prescribed on Figure 1. All tree protection measures should follow the guidelines as set out in the tree preservation plan notes and the tree preservation fencing detail.
- Special mitigation measures have been prescribed for select trees, as outlined in the Tree Preservation section of this report.
- Branches and roots that extend beyond prescribed tree protection zones that require pruning must be pruned by a qualified Arborist or other tree professional. All pruning of tree roots and branches must be in accordance with Good Arboricultural Standards.
- Site visits pre, during, and post construction are recommended by either a certified consulting arborist (I.S.A.) or registered professional forester (R.P.F.) to ensure proper utilization of tree protection barriers. Trees should also be inspected for damage incurred during construction to ensure appropriate pruning or other measures are implemented.

Respectfully Submitted,

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## References

Government of Canada. 12 December 2002, amended 6 October 2020. Species at Risk Act, pp. 104.

## Limitations of Assessment

Only the tree(s) identified in this report were included in the inventory. The assessment of the trees presented in this report has been made using accepted arboricultural techniques. These may include a visual examination taken from the ground of all the above-ground parts of the tree for structural defects, scars, external indications of decay such as fungal fruiting bodies, evidence of attack by insects, discoloured foliage, the condition of any visible root structures, the degree of lean (if any), the general condition of the trees and the identification of potentially hazardous trees or recommendations for removal (if applicable). Where trees could not be directly accessed (i.e. due to obstructions, and/or on neighbouring properties), trees were assessed as accurately as possible from nearby vantage points.

Locations of trees provided in the report are determined as accurately as possible based on the best information available. If official survey information is not provided, tree locations in the report may not be exact. Where KFCl's in-house GPS unit is used (if applicable), tree locations are accurate only to the extent that the technology allows, which can be variable based on satellite available, RTK network / cell coverage, canopy coverage, and/or projection transformation limitations. In this case, if trees occur on or near property boundaries, an official site survey may be required to determine ownership utilizing specialized survey protocol to gain precise location.

Furthermore, recommendations made in this report are based on the development plans that have been provided at the time of reporting. These recommendations may no longer be applicable should changes be made to the development plan and/or grading, servicing, or landscaping plans following report submission.

Notwithstanding the recommendations and conclusions made in this report, it must be recognized that trees are living organisms, and their health and vigor constantly change over time. They are not immune to changes in site conditions or seasonal variations in the weather conditions. Any tree will fail if the forces applied to the tree exceed the strength of the tree or its parts.

Although every effort has been made to ensure that this assessment is reasonably accurate, the trees should be re-assessed periodically. The assessment presented in this report is valid at the time of inspection.

Table 1. Tree Inventory

| Tree \# | Common Name | Botanical Name | DBH | TI | CS | cv | CDB | DL | mTPZ | $\begin{gathered} \text { A. } \\ \text { mTPZ } \end{gathered}$ | Oakville Tree \# | Comments | Ownership | Action | Comp. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 179 | Norway Maple | Acer platanoides | 12 | G | G | G |  | 1 | - | - | - |  | Private | Remove | 0 |
| 180 | Black Walnut | Juglans nigra | 11 | G | F | G |  | 2 | - | - | - | Pruning wounds (M), union at 0.75 metres | Private | Remove | 0 |
| 181 | White Ash | Fraxinus americana | 22, 10 | F-G | F | F-G |  | 1.5 | - | - | - | Co-dominant stems at 0.25 metres | Private | Remove | 2 |
| 182 | Black Walnut | Juglans nigra | 13 | G | G | G |  | 2 | - | - | - |  | Private | Remove | 0 |
| 183 | Northern Catalpa | Catalpa speciosa | 20, 10 | G | F | G |  | 2 | - | - | - | Co-dominant stems at 0.25 metres | Private | Remove | 2 |
| 184 | Norway Maple | Acer platanoides | 23 | G | F-G | F-G |  | 2.5 | - | - | - | Coppice growth (M) | Private | Remove | 1 |
| 185 | Apple species | Malus sp. | 35, 27 | P | P-F | F-G |  | 3.5 | - | - | - | Co-dominant stems at 0.5 metres, trunk hollow, epicormic branching (M), hazard | Private | Remove (Condition) | 0 |
| 186 | Black Walnut | Juglans nigra | 39 | G | G | F |  | 4.5 | - | - | - | Epicormic branching (M) | Private | Remove | 4 |
| 187 | Black Walnut | Juglans nigra | 46 | G | F-G | F-G |  | 5 | - | - | - | Epicormic branching (L) | Private | Remove | 5 |
| 188 | Black Walnut | Juglans nigra | 50 | G | F-G | F-G |  | 5 | - | - | - | Asymmetrical crown (L), epicormic branching (L), broken branches (L) | Private | Remove | 5 |
| 189 | Apple species | Malus sp. | 41 | P-F | P-F | P-F | 15 | 3.5 | - | - | - | Cavities ( H ), epicormic branching (H), broken branches (L), deadwood (M) | Private | Remove | 0 |
| 190 | Apple species | Malus sp. | 40 | P | P | P |  | 1 | - | - | - | Decay column (H), epicormic branching (H) | Private | Remove (Condition) | 0 |
| 191 | Norway Maple | Acer platanoides | 34, 32 | F-G | F | G |  | 4 | - | - | - | Co-dominant stems at 0.25 metres, included bark (H) | Private | Remove | 5 |
| 192 | Apple species | Malus sp. | 35 | P | P | P | 90 | 1 | - | - | - | Decay column (H) | Private | Remove (Condition) | 0 |
| 193 | Apple species | Malus sp. | 28, 23 | P-F | P-F | F |  | 4 | - | - | - | Epicormic branching $(H)$, pruning wounds $(H)$, cavities (L), co-dominant stems at 1 metre | Private | Remove | 0 |
| 194 | Apple species | Malus sp. | 35 | P | P-F | P |  | 4 | - | - | - | Asymmetrical crown $(\mathrm{H})$, decay column $(\mathrm{H})$, epicormic branching ( H ) | Private | Remove (Condition) | 0 |
| 195 | Red Oak | Quercus rubra | 55 | G | G | G |  | 5 | - | - | - |  | Private | Remove | 6 |
| 196 | White Ash | Fraxinus americana | 17.5 | F | F | G |  | 2 | - | - | - |  | Private | Remove | 2 |
| 197 | Apple species | Malus sp. | $\begin{gathered} 25, \\ 24,23 \end{gathered}$ | P-F | P-F | P-F |  | 3 | - | - | - | Multi-stem at 0.75 metres, cavities (M), epicormic branching $(\mathrm{H})$, pruning wounds $(\mathrm{H})$ | Private | Remove | 0 |
| 198 | Apple species | Malus sp. | 25, 23 | P | P | P | 75 | 2 | - | - | - | Decay column (H), asymmetrical crown (H), deadwood (H) | Private | Remove (Condition) | 0 |
| 199 | Red Oak | Quercus rubra | 27 | G | F-G | G |  | 2.5 | - | - | - | Pruning wounds (L) | Private | Remove | 3 |
| P200 |  |  |  |  |  |  |  | Refer to | Table 2 |  |  |  | Private | Remove | 24 |
| 201 | Apple species | Malus sp. | 26 | P | P | P |  | 4 | - | - | - | Decay column $(\mathrm{H})$, asymmetrical crown $(\mathrm{H})$, pruning wounds (H), epicormic branching (H) | Private | Remove (Condition) | 0 |


| P202 | Refer to Table 2 |  |  |  |  |  |  |  |  |  |  |  | Private | Remove | 27 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 203 | Eastern White Cedar | Thuja occidentalis | 5-12 | F | P | F-G |  | 1 | - | - | - | Poor form, average DBH $=7 \mathrm{~cm}$ | Private | Remove | 0 |
| 204 | Apple species | Malus sp. | 35 | P | P | P-F |  | 3 | - |  |  | Decay column $(\mathrm{H})$, asymmetrical crown $(\mathrm{H})$, pruning wounds (H), epicormic branching (H) | Private | Remove (Condition) | 0 |
| 205 | Norway Maple | Acer platanoides | 37 | G | G | G |  | 4 | - | - | - |  | Private | Remove | 4 |
| 206 | Apple species | Malus sp. | 20 | P | P | P | 60 | 2 | - |  | - | Decay column $(H)$, deadwood $(H)$, pruning wounds $(H)$, epicormic branching (H) | Private | Remove (Condition) | 0 |
| 207 | Blue Spruce | Picea pungens | 46 | F-G | F-G | F-G |  | 3 | - | - | - | Deadwood (M), asymmetrical crown (M), sweep (L) | Private | Remove | 5 |
| 208 | Blue Spruce | Picea pungens | 46 | F-G | F | F | 30 | 3 | - | - | - | Deadwood (H), asymmetrical crown (H) | Private | Remove | 5 |
| 209 | Norway Maple | Acer platanoides | 115 | F | F | F | 25 | 7 | - | - | - | Multi-stem at 1.5 metres, broken stems (H), deadwood (L), epicormic branching (M), sparse crown (L), broken branches (M) | Private | Remove | 12 |
| 210 | Norway Maple | Acer platanoides | 26 | G | F | G |  | 3.5 | - |  | - | Asymmetrical crown (H), decay column (H), epicormic branching (H) | Private | Remove | 3 |
| 211 | Yew species | Taxus sp. | 1-10 | G | G | G |  | 2 | - | - | - | Multi-stem at base, average DBH $=10 \mathrm{~cm}$ | Private | Remove | 0 |
| 212 | Norway Maple | Acer platanoides | 30 | G | G | G |  | 3 | - | - | - |  | Private | Remove | 3 |
| 213 | Willow species | Salix sp. | 75 | F | F | F |  | 6 | - |  | - | Broken branches (M), epicormic branching (H), broken branches (M), burls (L), pruning wounds (M) | Private | Remove | 8 |
| 214 | White Birch | Betula papyrifera | 10 | F-G | F | F | 30 | 1.5 | - | - | - | Suppressed in stand, stem wound (L) at base, deadwood (M) | Private | Remove | 0 |
| 215 | White Pine | Pinus strobus | 70 | P | F | P-F | 30 | 3 | - | - | - | Asymmetrical crown (M), decay column, hazard | Private | Remove (Condition) | 0 |
| 216 | American Mountain-Ash | Sorbus americana | 15 | F | F-G | G |  | 1.5 | - | - | - | Stem wound (H) at base | Private | Remove | 2 |
| 217 | Norway Maple | Acer platanoides | 46 | F-G | F-G | G |  | 4.5 | - |  | - | Girdling roots (M), asymmetrical crown (L), gypsy moth activity | Private | Remove | 5 |
| 218 | Silver Maple | Acer saccharinum | 31 | F-G | F-G | G |  | 3 | - | - | - | Asymmetrical crown (M) | Private | Remove | 3 |
| 219 | Willow species | Salix sp. | 44, 10 | F-G | F-G | F | 15 | 5 | - | - | - | Asymmetrical crown (M), epicormic branching (M), deadwood (M) | Private | Remove | 5 |
| 220 | Apple species | Malus sp. | 30 | P | P | P | 75 | 2 | - | - | - | Stem wound (H) at base, cavities (H) | Private | Remove (Condition) | 0 |
| 221 | Apple species | Malus sp. | 15 | F | F | F-G |  | 1 | - | - | - |  | Private | Remove | 2 |
| 222 | Apple species | Malus sp. | 26, 24 | P | P-F | P | 50 | 2 | - | - | - | Pruning wounds $(H)$, cavities $(H)$, epicormic branching $(H)$, deadwood (H) | Private | Remove (Condition) | 0 |
| 223 | Apple species | Malus sp. | $\begin{gathered} 25, \\ 23,21 \end{gathered}$ | P | P | P | 50 | 4 | - | - | - | Cavity (H) at union, multi-stem at 0.5 metres, pruning wounds ( H ), deadwood (M) epicormic branching ( H ) | Private | Remove (Condition) | 0 |
| 224 | Apple species | Malus sp. | 38, 23 | P | P | P |  | 3.5 | - | - | - | Cavity $(\mathrm{H})$ at union, co-dominant stems at 1 metre, epicormic branching (H) | Private | Remove (Condition) | 0 |
| 225 | Apple species | Malus sp. | 35, 15 | P | P-F | P-F |  | 3 | - | - | - | Epicormic branching $(M)$, cavities $(H)$, pruning wounds $(H)$, union at 1 metre | Private | Remove (Condition) | 0 |
| 226 | Apple species | Malus sp. | 29, 20 | P-F | P-F | P-F |  | 3 | - | - | - | Co-dominant stems at 0.75 metres, cavities $(\mathrm{H})$, epicormic branching (M) | Private | Remove (Condition) | 0 |


| 227 | Cherry species | Prunus sp. | 34, 30 | P-F | F | F-G |  | 3 | - | - | - | Cavity (H) at 0.25 metres to 1.5 metres, co-dominant stems at 1 metres | Private | Remove | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 228 | Apple species | Malus sp. | 23 | F | F | P |  | 1 | - | - | - | Lean (M), pruning wounds (M), epicormic branching (H) | Private | Remove | 0 |
| 229 | Apple species | Malus sp. | 30 | P | F | P | 75 | 1 | - | - |  | Decay column $(\mathrm{H})$, epicormic branching $(\mathrm{H})$, pruning wounds (H) | Private | Remove (Condition) | 0 |
| 230 | Apple species | Malus sp. | 37, 20 | P-F | P-F | P | 50 | 1.5 | - | - | - | Deadwood (H), pruning wounds (H), epicormic branching $(M)$, co-dominant stems at 1 metre, cavities ( $M$ ) | Private | Remove (Condition) | 0 |
| 231 | Apple species | Malus sp. | 28 | F | P | P | 75 | 1 | - | - | - | Pruning wounds (H), cavity (M) | Private | Remove (Condition) | 0 |
| 232 | Apple species | Malus sp. | 37, 21 | P | P-F | P-F | 25 | 4 | - | - | - | Co-dominant stems at 1 metre, cavities $(\mathrm{H})$, pruning wounds (H) | Private | Remove (Condition) | 0 |
| 233 | Bur Oak | Quercus macrocarpa | 29 | G | G | G |  | 3 | - | - | - |  | Private | Remove | 3 |
| 234 | Willow species | Salix sp. | 45 | F-G | F | F-G |  | 6 | 3.0 | 2.5 | - | Asymmetrical crown (M), included bark (M), epicormic branching (L), deadwood (L) | Private | Injure |  |
| 235 | Willow species | Salix sp. | 55 | F-G | F | F |  | 4 | 3.6 | 2.0 | - | Epicormic branching (M), broken branches (L), sweep (M), deadwood (L) | Private | Injure |  |
| 236 | Butternut | Juglans nigra | $\begin{gathered} \hline 10.5, \\ 9,9 \\ \hline \end{gathered}$ | F-G | F | F-G |  | 2 | - | - | - | Multi-stem at base, pruning wounds (M), canker present, sweep (L) | Private | Remove | 2 |
| 237 | Silver Maple | Acer saccharinum | 33 | F-G | F-G | G |  | 3 | 3.0 | 1.2 | - | Exposed roots (H), asymmetrical crown (L), pruning wounds (M) | Private | Injure |  |
| 238 | Norway Maple | Acer platanoides | 30 | F-G | G | G |  | 5 | 2.4 | 2.4 | - | Pruning wounds (M), sweep (L) | Private | Retain |  |
| 239 | Norway Maple | Acer platanoides | 33 | F-G | F-G | G |  | 5 | 3.0 | 3.0 | - | Lean (L), pruning wounds (M), asymmetrical crown (M) | Private | Retain |  |
| 240 | White Pine | Pinus strobus | 46 | G | G | G |  | 5 | 3.0 | 3.0 | - |  | Private | Retain |  |
| 241 | Norway Maple | Acer platanoides | 39 | F | F | F-G |  | 4 | 3.0 | 3.0 | - | Girdling roots (M), growth deficit (M) from base to 1.5 metres, co-dominant stems at 1.75 metres, pruning wounds (M) | Private | Retain |  |
| 242 | Apple species | Ma/us sp. | $\begin{gathered} 32, \\ 23,20 \end{gathered}$ | P-F | P-F | P-F |  | 3 | - | - | - | Cavities $(\mathrm{H})$, multi-stem at 1.5 metres, pruning wounds $(\mathrm{H})$, deadwood (M), epicormic branching (M) | Private | Remove | 0 |
| 243 | Black Cherry | Prunus serotina | 38 | F-G | F | F-G |  | 6 | 3.0 | 3.0 | - | Asymmetrical crown (M), broken branches (L), epicormic branching (L), bow (M) | Private | Retain |  |
| 244 | Black Cherry | Prunus serotina | 51 | P-F | F | F-G |  | 5 | 3.6 | 3.6 | - | Asymmetrical crown (H), bow (M) cavity (M) at base, stem wound ( $M$ ) at base, swollen bole ( M ), epicormic branching (M) | Private | Retain |  |
| 245 | White Spruce | Picea glauca | 39 | G | G | G |  | 4 | - | - | - | Deadwood (L) | Private | Remove | 4 |
| 246 | White Spruce | Picea glauca | 48 | G | G | G |  | 4 | - | - | - |  | Private | Remove | 5 |
| 247 | Eastern White Cedar | Thuja occidentalis | $\begin{gathered} 12,6, \\ 3,3 \\ \hline \end{gathered}$ | G | F-G | F-G |  | 1 | - | - | - | Suppressed in stand | Private | Remove | 0 |
| 248 | Norway Maple | Acer platanoides | 45 | G | G | G |  | 3 | - | - | - | Seam (L) at 2 metres | Private | Remove | 5 |
| 249 | Apple species | Ma/us sp. | 26 | P | P | P | 40 | 1.5 | - | - | - | Decay column (H) | Private | Remove (Condition) | 0 |
| 250 | White Birch | Betula papyrifera | 31, 20 | F-G | F | G | 10 | 3.5 | - | - | - | Deadwood (L), included bark (M), co-dominant stems at base | Private | Remove | 4 |
| 251 | Apple species | Ma/us sp. | 30 | P-F | P | P | 80 | 1 | - | - | - | Pruning wounds $(\mathrm{H})$, epicormic branching $(\mathrm{M})$, deadwood (M) | Private | Remove (Condition) | 0 |


| 252 | Apple species | Malus sp. | 25 | P | P | P | 60 | 2 | - | - | - | Decay column (H), pruning wounds (H), epicormic branching (L), lean (M) on one stem | Private | Remove (Condition) (Condition) | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 253 | Honey Locust | Gleditsia triacanthos | 30 | F-G | F-G | F-G |  | 4 | 2.4 | 2.4 | - | Sweep (L) | Private | Retain |  |
| 254 | Honey Locust | Gleditsia triacanthos | 28 | F-G | F | F-G |  | 4 | 2.4 | 2.4 | - | Sweep (L), asymmetrical crown (M), pruning wounds (L) | Private | Retain |  |
| 255 | Norway Maple | Acer platanoides | 54 | G | F | G |  | 5 | 3.6 | 3.6 |  | Sweep (L), co-dominant stems at 2.5 metres | Private | Retain |  |
| 256 | Silver Maple | Acer saccharinum | 78 | F-G | F-G | F | 30 | 7 | 4.8 | 4.8 | - | ```Deadwood (M), pruning wounds (M), epicormic branching (M)``` | Private | Retain |  |
| P257 | Refer to Table 2 |  |  |  |  |  |  |  |  |  |  |  | Private | Remove | 40 |
| 258 | Bur Oak | Quercus macrocarpa | 30 | G | G | F-G |  | 2.5 | - | - | - | Epicormic branching (L) | Private | Remove | 3 |
| 259 | Bur Oak | Quercus macrocarpa | 20, 20 | G | F-G | F-G |  | 3 | - | - | - | Co-dominant stems at 0.25 metres, epicormic branching (L) | Private | Remove | 3 |
| 260 | London Planetree | $\begin{aligned} & \text { Platanus x } \\ & \text { acerifolia } \end{aligned}$ | 58 | G | G | G |  | 5 | - | - | - | Epicormic branching (L), deadwood (L) | Private | Remove | 6 |
| 261 | Norway Maple | Acer platanoides | 26 | F-G | F-G | G |  | 4.5 | - | - | - | Asymmetrical crown (H), growth deficits (L) | Private | Remove | 3 |
| 262 | Sugar Maple | Acer saccharum | 37 | F-G | G | G |  | 3 | - | - | - |  | Private | Remove | 4 |
| 263 | Sugar Maple | Acer saccharum | 45 | F-G | G | G |  | 4.5 | - | - | - | Asymmetrical crown (L) | Private | Remove | 5 |
| P264 | Refer to Table 2 |  |  |  |  |  |  |  |  |  |  |  | Private | Remove | 109 |
| 265 | Black Walnut | Juglans nigra | 35 | G | F-G | F-G |  | 3 | - | - | - | Asymmetrical crown (L), epicormic branching (L) | Private | Remove | 4 |
| 266 | Bur Oak | Quercus macrocarpa | 50 | G | F | F-G |  | 3.5 | - | - | - | Co-dominant stems at 1.5 metres, included bark (L), epicormic branching (L) | Private | Remove | 5 |
| 267 | Bur Oak | Quercus macrocarpa | 34 | G | G | F-G |  | 3 | - | - | - | Epicormic branching (M) | Private | Remove | 3 |
| 268 | Bur Oak | Quercus macrocarpa | 31 | G | F-G | F-G |  | 3.5 | - | - | - | Pruning wounds (M), epicormic branching (M) | Private | Remove | 3 |
| 269 | Bur Oak | Quercus macrocarpa | 28 | G | F-G | F-G |  | 3 | - | - | - | Epicormic branching (M) | Private | Remove | 3 |
| 270 | Bur Oak | Quercus macrocarpa | 38 | G | G | F |  | 4 | - | - | - | Epicormic branching (M) | Private | Remove | 4 |
| 271 | Bur Oak | Quercus macrocarpa | 23, 22 | G | F | G |  | 3 | - | - | - | Co-dominant at 0.5 metres | Private | Remove | 3 |
| 272 | Red Oak | Quercus rubra | 19 | F-G | G | F-G | 10 | 2 | 2.4 | 2.4 | - | Deadwood (L) | Private | Retain |  |
| 273 | White Pine | Pinus strobus | 32 | F | P-F | P-F | 10 | 4 | 3.0 | 3.0 | - | Crook (H) at 3.5 metres, chlorosis (M), sparse crown (L) | Private | Retain |  |
| 274 | White Birch | Betula papyrifera | $\begin{gathered} 15, \\ 11,8 \end{gathered}$ | F-G | F | F-G | 20 | 2.5 | - | - | - | Multi-stem at base, deadwood (M) | Private | Remove | 2 |
| 275 | Bur Oak | Quercus macrocarpa | 30 | G | G | F-G |  | 3 | - | - | - | Pruning wounds (M), epicormic branching (L) | Private | Remove | 3 |
| 276 | Bur Oak | Quercus macrocarpa | 36 | G | G | F-G |  | 3 | - | - | - | Pruning wounds (M), epicormic branching (L) | Private | Remove | 4 |
| 277 | Bur Oak | Quercus macrocarpa | 29, 29 | F-G | F | F |  | 3.5 | - | - | - | Co-dominant stems at 0.5 metres, pruning wounds (L), epicormic branching (M) | Private | Remove | 4 |
| 278 | White Pine | Pinus strobus | 30 | F-G | F-G | F | 20 | 2 | - | - | - | Deadwood (M), chlorosis (M), pruning wounds (L) | Private | Remove | 3 |
| 279 | White Pine | Pinus strobus | 26 | G | F-G | F-G |  | 2 | - | - | - | Deadwood (L), chlorosis (L) | Private | Remove | 3 |
| 280 | White Pine | Pinus strobus | 30 | G | F-G | F-G | 10 | 2.5 | - | - | - | Pruning wounds (L), deadwood (M), chlorosis (L) | Private | Remove | 3 |
| 281 | White Pine | Pinus strobus | 37 | G | G | G |  | 3.5 | - | - | - |  | Private | Remove | 4 |
| 282 | Honey Locust | Gleditsia triacanthos | 26 | F-G | F-G | F |  | 2.5 | - | - | - | Epicormic branching (M), bow (L), pruning wounds (L) | Private | Remove | 3 |


| 283 | Honey Locust | Gleditsia triacanthos | 25 | G | F-G | G |  | 3 | - | - | - | Asymmetrical crown (L) | Private | Remove | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 284 | Honey Locust | Gleditsia triacanthos | 20 | F-G | F-G | F |  | 2 | - | - | - | Pruning wounds (L), asymmetrical crown (L), epicormic branching (M) | Private | Remove | 2 |
| 285 | Honey Locust | Gleditsia triacanthos | 21 | G | F-G | F-G |  | 2.5 | - | - | - | Asymmetrical crown (L) | Private | Remove | 2 |
| 286 | Honey Locust | Gleditsia triacanthos | 19 | F-G | F-G | F |  | 2 | - | - | - | Epicormic branching (M) | Private | Remove | 2 |
| 287 | Honey Locust | Gleditsia triacanthos | 35 | G | F-G | G |  | 3 | - | - | - | Bark peeling (L) | Private | Remove | 4 |
| 288 | $\begin{aligned} & \hline \text { London } \\ & \text { Planetree } \end{aligned}$ | Platanus x acerifolia | 27 | G | G | G |  | 3.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 289 | London Planetree | Platanus x acerifolia | 30 | G | G | G |  | 3.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 290 | Norway Maple | Acer platanoides | 25 | F-G | G | F-G |  | 2 | - | - | - | Included metal object, broken branches (L), pruning wounds (L) | Private | Remove | 3 |
| 291 | White Birch | Betula papyrifera | 12, 3 | G | F | F-G | 10 | 2 | - | - | - | Union at base, lean (L), asymmetrical crown (M) | Private | Remove | 0 |
| 292 | White Birch | Betula papyrifera | 10, 8 | F-G | F | G |  | 1 | - | - | - | Pruning wounds (L), co-dominant stems at base | Private | Remove | 0 |
| 293 | White Birch | Betula papyrifera | $\begin{array}{r} 20, \\ 17, \\ 17,14 \\ \hline \end{array}$ | G | F | G |  | 3.5 | - | - | - | Multi-stem at base | Private | Remove | 3 |
| 294 | White Birch | Betula papyrifera | 10, 8 | F-G | F | F-G |  | 1.5 | - | - | - | Included metal object, co-dominant stems at base, bow (L) | Private | Remove | 0 |
| 295 | Honey Locust | Gleditsia triacanthos | 21 | G | G | F-G |  | 2 | - | - | - | Pruning wounds (L) | Private | Remove | 2 |
| 296 | Honey Locust | Gleditsia triacanthos | 28 | G | G | G |  | 2.5 | - | - | - | Pruning wounds (L) | Private | Remove | 3 |
| 297 | Honey Locust | Gleditsia triacanthos | 31 | G | G | P-F |  | 2.5 | - | - | - | Vine competition (H) | Private | Remove | 0 |
| 298 | Norway Maple | Acer platanoides | 30 | F-G | G | F |  | 3 | - | - | - | Girding roots (M), crack (L) from base to 3 metres | Private | Remove | 3 |
| 299 | Honey Locust | Gleditsia triacanthos | 31 | F-G | F-G | F-G |  | 2.5 | - | - | - | Asymmetrical crown (L) | Private | Remove | 3 |
| 300 | Honey Locust | Gleditsia triacanthos | 31 | F | F-G | F-G |  | 3 | - | - | - |  | Private | Remove | 3 |
| 301 | Norway Spruce | Picea abies | 80 | F-G | F | F-G |  | 4 | - | - | - | Deadwood (L), poor form | Private | Remove | 8 |
| 302 | White Spruce | Picea glauca | 10 | G | G | G |  | 0.5 | - | - | - |  | Private | Remove | 0 |
| P303 |  |  |  |  |  |  |  | efer to | Table 2 |  |  |  | Private | Remove | 11 |
| 304 | Apple species | Malus sp. | $\begin{gathered} \hline 22, \\ 16, \\ 11,8 \\ \hline \end{gathered}$ | F | F | G |  | 2.5 | - | - | - | Multi-stem at base, included bark (M) | Private | Remove | 3 |
| 305 | White Spruce | Picea glauca | 49 | F-G | F-G | F-G | 10 | 3.5 | - | - | - | Deadwood (M), pruning wounds (M) | Private | Remove | 5 |
| 306 | Black Walnut | Juglans nigra | 48 | G | G | F-G |  | 5 | - | - | - | Epicormic branching (L) | Private | Remove | 5 |
| 307 | Black Walnut | Juglans nigra | 54 | G | F | F-G |  | 4 | - | - | - | Asymmetrical crown (M), co-dominant stems at 0.75 metres, included bark (M), deadwood (L) | Private | Remove | 5 |
| 308 | Black Walnut | Juglans nigra | $\begin{gathered} 50, \\ 45,40 \\ \hline \end{gathered}$ | G | F-G | G |  | 4.5 | - | - | - | Multi-stem at 0.75 metres | Private | Remove | 8 |
| 309 | Apple species | Malus sp. | 29, 24 | P | F | P-F |  | 1.5 | - | - | - | Co-dominant stems at 0.5 metres, cavity $(\mathrm{H})$ at 0.5 metres, one stem dead | Private | Remove (Condition) | 0 |
| 310 | Apple species | Malus sp. | $\begin{gathered} 20- \\ 45 \end{gathered}$ | P-F | P-F | P-F |  | 2 | - | - | - | Epicormic branching (H), multi-stem at 1.25 metres, burls $(\mathrm{M})$, cavities $(\mathrm{L})$, pruning wounds $(\mathrm{H})$, average $\mathrm{DBH}=25 \mathrm{~cm}$ | Private | Remove | 0 |
| 311 | Apple species | Malus sp. | 40 | F | P-F | P-F |  | 2 | - | - | - | Pruning wounds (H), broken branches (H), epicormic branching $(H)$ | Private | Remove | 0 |


| 312 | Apple species | Malus sp. | 45 | P | P | P |  | 1 | - | - |  | Decay column $(\mathrm{H})$, pruning wounds $(\mathrm{H})$, epicormic branching (H) | Private | Remove (Condition) | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 313 | Black Walnut | Juglans nigra | 68 | G | G | F-G |  | 6 | - | - | - | Broken branches (L), epicormic branching (L) | Private | Remove | 7 |
| 314 | Apple species | Malus sp. | 50 | P | P | P |  | 2 | - | - | - | Epicormic branching $(\mathrm{H})$, pruning wounds $(\mathrm{H})$, decay column, asymmetrical crown (H) | Private | Remove (Condition) | 0 |
| 315 | Pear species | Pyrus sp. | 21, 6 | P-F | F | F |  | 1 | - | - | - | Cavity (H) at base | Private | Remove | 0 |
| 316 | Apple species | Malus sp. | 50 | P | P | F |  | 2 | - | - |  | Decay column $(H)$, broken branches $(M)$, pruning wounds (M) | Private | Remove (Condition) | 0 |
| 317 | Manitoba Maple | Acer negundo | 22 | F | P-F | G |  | 3 | - | - |  | Lean (M), previous stems pruned at base | Private | Remove | 0 |
| 318 | Black Walnut | Juglans nigra | 60 | G | G | F-G |  | 6 | - | - | - |  | Private | Remove | 6 |
| 319 | Norway Spruce | Picea abies | 119 | F | P-F | F-G |  | 5 | - |  |  | Co-dominant stems at 1.5 metres, pruning wounds (L), deadwood (L) | Private | Remove | 0 |
| 320 | Norway Spruce | Picea abies | 52 | F | F | F-G | 5 | 3 | - | - | - | Multi-stem at 2 metres, included bark (L), deadwood (L) | Private | Remove | 5 |
| 321 | Norway Spruce | Picea abies | 52 | F-G | F-G | F-G | 5 | 4 | - | - | - | Deadwood (L), broken branches (L), included wooden object (L) | Private | Remove | 5 |
| 322 | Norway Spruce | Picea abies | 75 | F | P-F | F |  | 6 | - |  |  | Sparse crown (L), co-dominant stems at 1.5 metres, included bark (H) | Private | Remove | 0 |
| 323 | Norway Spruce | Picea abies | 32 | F-G | G | F |  | 3 | - | - | - | Deadwood (M), included nails | Private | Remove | 3 |
| 324 | Norway Spruce | Picea abies | 41 | F-G | G | G |  | 4 | - | - | - | Asymmetrical crown (L), included nails | Private | Remove | 4 |
| 325 | Norway Spruce | Picea abies | 68 | F | F | G |  | 5 | - | - | - | Co-dominant stems at 3.5 metres, cavity (M) at 1.25 metres | Private | Remove | 7 |
| 326 | Norway Spruce | Picea abies | 43 | F | F | F-G |  | 3.5 | - | - | - | Union at 1.5 metres, small stem dead | Private | Remove | 4 |
| 327 | Norway Spruce | Picea abies | 43 | P-F | P-F | F | 5 | 3.5 | - | - | - | Multi-stem at 1.5 metres, middle stem pruned, growth deficits (M), deadwood (L) | Private | Remove | 0 |
| 328 | Norway Spruce | Picea abies | 35 | F-G | F-G | F-G | 5 | 3 | - | - | - | Pruning wounds (M), deadwood (L) | Private | Remove | 4 |
| 329 | Norway Spruce | Picea abies | 39 | G | G | F-G |  | 3 | - | - | - | Deadwood (L), sparse crown (L) | Private | Remove | 4 |
| P330 | Refer to Table 2 |  |  |  |  |  |  |  |  |  |  |  | Private | Remove | 17 |
| 331 | Black Walnut | Juglans nigra | 35 | G | G | G |  | 4.5 | - | - | - |  | Private | Remove | 4 |
| 332 | Apple species | Malus sp. | 35, 30 | P | P | P |  | 2 | - | - | - | Epicormic branching (H), cavities (H) | Private | Remove (Condition) | 0 |
| 333 | Manitoba Maple | Acer negundo | $\begin{gathered} 20, \\ 19,14 \end{gathered}$ | P-F | P | P |  | 1.5 | - |  |  | Pruning wounds $(\mathrm{H})$, epicormic branching $(\mathrm{H})$, co-dominant stems at base, included wooden object | Private | Remove (Condition) | 0 |
| P334 | Refer to Table 2 |  |  |  |  |  |  |  |  |  |  |  | Private | Remove | 8 |
| 335 | Manitoba Maple | Acer negundo | 25, 11 | P | P-F | P-F |  | 2 | - | - | - | Co-dominant stems at base, cavity (H) at base, epicormic branching (M) | Private | Remove (Condition) | 0 |
| 336 | Manitoba Maple | Acer negundo | 25, 25 | P | P | P |  | 2 | - | - | - | Pruning wounds (H), multi-stem at base, multiple stems have failed, epicormic branching (H) | Private | Remove (Condition) | 0 |
| 337 | White Ash | Fraxinus americana | 18, 6 | P | F | P |  | 1.5 | - | - | - | Co-dominant stems at base, Emerald Ash Borer present | Private | Remove (Condition) | 0 |


| 338 | White Spruce | Picea glauca | 12 | F | G | P |  | 1 | - | - |  | Sparse crown (M), chlorosis (M), declining | Private | Remove (Condition) | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 339 | White Spruce | Picea glauca | 15 | F | G | P | 50 | 1 | - | - |  | Deadwood (H), sparse crown (H), declining | Private | Remove (Condition) | 0 |
| 340 | White Spruce | Picea glauca | 15 | F | G | P-F | 20 | 1 | - | - | - | Deadwood (M), sparse crown (L) | Private | Remove | 0 |
| 341 | White Spruce | Picea glauca | 15 | F | G | P | 15 | 1 | - | - |  | Chlorosis (M), deadwood (M), drooping (H) | Private | Remove (Condition) | 0 |
| P342 | Refer to Table 2 |  |  |  |  |  |  |  |  |  |  |  | Private | Remove | 4 |
| 343 | White Spruce | Picea glauca | 31 | F-G | F-G | P-F | 20 | 3 | - | - | - | Deadwood (M), sparse crown (M) | Private | Remove | 0 |
| 344 | White Pine | Pinus strobus | 32 | F-G | F-G | F |  | 2.5 | - | - | - | Chlorosis (M), sparse crown (M) | Private | Remove | 3 |
| 345 | White Birch | Betula papyrifera | $\begin{gathered} 12, \\ 10,8 \\ \hline \end{gathered}$ | G | F-G | G |  | 1.5 | - | - |  | Multi-stem at base | Private | Remove | 2 |
| 346 | Manitoba Maple | Acer negundo | 35, 12 | P | P | P |  | 2 | - | - |  | Decay $(\mathrm{H})$ at base, epicormic branching $(\mathrm{H})$, coppice growth $(\mathrm{H})$, broken branches $(\mathrm{H})$ | Private | Remove (Condition) | 0 |
| 347 | White Birch | Betula papyrifera | $\begin{aligned} & 10,7, \\ & 3,2, \\ & 2,2 \\ & \hline \end{aligned}$ | G | F-G | G |  | 1 | - | - | - | Multi-stem at base | Private | Remove | 0 |
| P348 | Refer to Table 2 |  |  |  |  |  |  |  |  |  |  |  | Private | Remove | 23 |
| 349 | Norway Spruce | Picea abies | 39 | F-G | F-G | G |  | 4 | - | - |  | Deadwood (L), included nails | Private | Remove | 4 |
| 350 | Norway Spruce | Picea abies | 46 | F | F-G | G |  | 4 | - | - |  | Stem wound (M) at 2 metres, included nails | Private | Remove | 5 |
| 351 | River Birch | Betula nigra | 9, 6, 5 | G | F-G | G |  | 1.5 | - | - |  | Multi-stem at base | Private | Remove | 0 |
| 352 | Black Walnut | Juglans nigra | 60, 50 | F-G | F | F-G | 10 | 6 | - | - |  | Co-dominant stems at base, broken branches (M), deadwood (L) | Private | Remove | 8 |
| 353 | Manitoba Maple | Acer negundo | 35, 20 | P-F | P-F | P-F | 25 | 4 | - | - |  | Co-dominant stems at base, small stem almost dead, epicormic branching (M), deadwood (H) | Private | Remove | 0 |
| 354 | White Birch | Betula papyrifera | 12, 12 | G | F-G | G |  | 1 | - | - |  | Co-dominant stems at base | Private | Remove | 2 |
| 355 | Norway Spruce | Picea abies | 75 | G | G | G |  | 5 | - | - | - |  | Private | Remove | 8 |
| 356 | Norway Spruce | Picea abies | 70 | F-G | F-G | F | 15 | 3 | - | - |  | Sparse crown (M), deadwood (M) | Private | Remove | 7 |
| 357 | Manitoba Maple | Acer negundo | $\begin{gathered} 27, \\ 17,15 \end{gathered}$ | P-F | P | P |  | 5 | - | - |  | Multi-stem at base, cavity (L) at base, epicormic branching (H), coppice growth (M), deadwood (M) | Private | Remove (Condition) | 0 |
| 358 | Norway Spruce | Picea abies | 38 | G | G | F-G |  | 3 | - | - |  | Sparse crown (L) | Private | Remove | 4 |
| 359 | Manitoba Maple | Acer negundo | 13 | P-F | P-F | F |  | 4 | - | - | - | Epicormic branching (M), lean (M), burls (H) | Private | Remove | 0 |
| 360 | Norway Spruce | Picea abies | 70 | F-G | G | P-F | 40 | 4 | - | - | - | Deadwood (H), sparse crown (L) | Private | Remove | 0 |
| 361 | Norway Spruce | Picea abies | 38 | P-F | G | P | 95 | 2 | - | - | - | Almost dead | Private | Remove (Condition) | 0 |
| 362 | Norway Spruce | Picea abies | 63 | F | P-F | G |  | 4 | - | - |  | Asymmetrical crown (M), co-dominant stems at 1.5 metres, union at 3 metres | Private | Remove | 0 |
| 363 | Silver Maple | Acer saccharinum | 85 | F | F | F | 30 | 8 | - | - |  | Multi-stem at 1.5 metres, broken branches (M), epicormic branching (M) | Private | Remove | 9 |
| 364 | Silver Maple | Acer saccharinum | 80 | F-G | F-G | F | 25 | 7 | - | - |  | Deadwood (M), sweep (L) | Private | Remove | 8 |
| 365 | Silver Maple | Acer saccharinum | 75 | F-G | F | F | 25 | 8 | - | - |  | Co-dominant stems at 2.5 metres, deadwood (M), epicormic branching (L) | Private | Remove | 8 |


| 366 | Silver Maple | Acer saccharinum | 55 | F-G | F-G | F |  | 5 | - | - |  | Broken branches (M), epicormic branching (M) | Private | Remove | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P367 | Refer to Table 2 |  |  |  |  |  |  |  |  |  |  |  | Private | Remove | 22 |
| 368 | Black Walnut | Juglans nigra | 59 | G | G | F-G |  | 5 | - | - |  | Epicormic branching (M), broken branches (L) | Private | Remove | 6 |
| 369 | Norway Spruce | Picea abies | 12 | G | G | G |  | 1 | - | - |  |  | Private | Remove | 0 |
| 370 | Norway Spruce | Picea abies | 22 | G | G | F-G |  | 1.5 | - | - |  | Deadwood (L) | Private | Remove | 2 |
| 371 | Norway Spruce | Picea abies | 35 | G | G | G |  | 2 | - | - |  |  | Private | Remove | 4 |
| 372 | Apple species | Malus sp. | 21 | F | F-G | F | 15 | 1.5 | - | - | - | Broken branches ( M ), deadwood ( M ) | Private | Remove | 2 |
| 373 | White Pine | Pinus strobus | 68 | G | F-G | G |  | 7.5 | - | - |  | Asymmetrical crown (M), co-dominant stems in crown | Private | Remove | 7 |
| 374 | White Pine | Pinus strobus | 69 | G | G | G |  | 8 | - | - |  | Crooks (L), broken branches (L) | Private | Remove | 7 |
| 375 | Norway Spruce | Picea abies | 68 | G | G | F-G | 10 | 4.5 | - | - | - | Deadwood (L), sparse crown (L) | Private | Remove | 7 |
| 376 | Norway Spruce | Picea abies | 58 | F | F | F-G |  | 4 | - | - |  | Co-dominant stems at 1 metre, included bark (H) | Private | Remove | 6 |
| 377 | Norway Spruce | Picea abies | 101 | F | F | G |  | 6 | - | - |  | Co-dominant stems at 1.5 metres, included bark (H), cavity (L) at base | Private | Remove | 10 |
| 378 | Norway Spruce | Picea abies | 65 | G | G | G | 5 | 4 | - | - | - | Deadwood (L) | Private | Remove | 7 |
| 379 | Sugar Maple | Acer saccharum | 11 | G | G | G |  | 1.5 | - | - | - |  | Private | Remove | 0 |
| 380 | Willow species | Salix sp. | 76 | F | P-F | P-F |  | 8 | - | - |  | Lean (L), epicormic branching (M), broken branches (M), asymmetrical crown (H) | Private | Remove | 0 |
| 381 | Willow species | Salix sp. | 95 | F | F-G | P-F |  | 8 | - | - |  | Epicormic branching (H), deadwood (M), broken branches (M) | Private | Remove | 0 |
| 382 | White Ash | Fraxinus americana | 18 | P | G | P-F |  | 1 | - | - | - | Emerald Ash Borer present | Private | Remove (Condition) | 0 |
| 383 | Poplar species | Populus sp. | 1-12 | F-G | F | F-G |  | 1 | - | - |  | Multi-stem at base, included bark (M), stem wound (M) at 0.75 metres | Private | Remove | 0 |
| 384 | Norway Spruce | Picea abies | 60 | F-G | G | F | 15 | 3 | - | - |  | Deadwood (M), sparse crown (M) | Private | Remove | 6 |
| 385 | Black Walnut | Juglans nigra | 76 | G | G | F-G |  | 6 | - | - | - | Broken branches (L), epicormic branching (M) | Private | Remove | 8 |
| 386 | Apple species | Malus sp. | 1-10 | F | F | F-G |  | 1 | - | - | - |  | Private | Remove | 0 |
| 387 | Apple species | Malus sp. | 12, 8 | F | F | F-G |  | 1.5 | - | - | - | Bow (M), epicormic branching (L) | Private | Remove | 0 |
| 388 | Norway Maple | Acer platanoides | 32 | F-G | G | G |  | 2.5 | - | - | - | Crack (L) from base to 2 metres, crack (M) from 1 metre to 3 metres | Private | Remove | 3 |
| 389 | Silver Maple | Acer saccharinum | 44 | G | F-G | G |  | 4 | - | - |  | Multi-stem at 2 metres | Private | Remove | 4 |
| 390 | White Pine | Pinus strobus | 12 | P-F | P-F | P-F |  | 1 | - | - | - | Lost leader, stem wound (H) at base, chlorosis (M), sparse crown (L) | Private | Remove | 0 |
| 391 | White Pine | Pinus strobus | 15 | G | G | G |  | 1 | - | - | - | Chlorosis (L), asymmetrical crown (L) | Private | Remove | 2 |
| 392 | White Birch | Betula papyrifera | 14, 10 | F-G | F | G |  | 2.5 | - | - | - | Co-dominant stems at base, one stem previously pruned at base | Private | Remove | 2 |
| 393 | White Birch | Betula papyrifera | 16, 9 | F-G | F | G |  | 2.5 | - | - | - |  | Private | Remove | 2 |
| 394 | Austrian Pine | Pinus nigra | 26 | F-G | G | P-F | 30 | 2 | - | - | - | Deadwood (H) | Private | Remove | 0 |
| 395 | Austrian Pine | Pinus nigra | 27 | G | G | F |  | 2 | - | - | - |  | Private | Remove | 3 |
| 396 | Austrian Pine | Pinus nigra | 28 | F-G | F | F-G |  | 2.5 | - | - | - | Co-dominant stems at 2.5 metres, deadwood (M) | Private | Remove | 3 |
| 397 | Austrian Pine | Pinus nigra | 33 | G | G | G |  | 2.5 | - | - | - | Deadwood (L) | Private | Remove | 3 |


| 398 | Austrian Pine | Pinus nigra | 24 | F | F | F-G |  | 2 | - | - | - | Crook (L) in crown | Private | Remove | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 399 | Austrian Pine | Pinus nigra | 21 | P-F | F | P | 90 | 1.5 | - | - |  | Almost dead | Private | Remove (Condition) | 0 |
| 400 | White Pine | Pinus strobus | 12 | G | G | F-G |  | 1 | - | - | - | Chlorosis (L) | Private | Remove | 0 |
| 401 | White Pine | Pinus strobus | 15 | F-G | F-G | F-G |  | 1 |  |  |  | Chlorosis (L), asymmetrical crown (M), crook (L) in crown | Private | Remove | 2 |
| 402 | Willow species | Salix sp. | 39 | F | F | P-F |  | 3 | - | - |  | Co-dominant stems at 3 metres, epicormic branching (H) | Private | Remove | 0 |
| 403 | Willow species | Salix sp. | 35 | F | F-G | P-F |  | 3 | - | - | - | Epicormic branching (H) | Private | Remove | 0 |
| 404 | Willow species | Salix sp. | 36 | F-G | F | P-F |  | 3 | - | - |  | Epicormic branching (H), deadwood (M), co-dominant stems at 3 metres | Private | Remove | 0 |
| 405 | Willow species | Salix sp. | 38 | F | F | P-F | 15 | 4 | - | - | - | Deadwood (M), epicormic branching (H), burls (M) | Private | Remove | 0 |
| 406 | Willow species | Salix sp. | 38 | F | F | P-F | 15 | 4 | - | - |  | Epicormic branching (H), deadwood (M), burls (M), broken branches (M) | Private | Remove | 0 |
| 407 | Willow species | Salix sp. | 38 | F-G | F | P-F |  | 3 | - | - |  | Epicormic branching (H), deadwood (M), broken branches (L) | Private | Remove | 0 |
| 408 | Willow species | Salix sp. | 28 | F-G | F-G | F |  | 3 | - | - |  | Epicormic branching (M), stem wound (L) at base, deadwood (L) | Private | Remove | 3 |
| 409 | Willow species | Salix sp. | 38 | F | F | P-F |  | 3 | - | - |  | Epicormic branching (H), broken branches (M), pruning wounds (M) | Private | Remove | 0 |
| 410 | Willow species | Salix sp. | 50 | F-G | F | F |  | 4 | - | - |  | Epicormic branching (M), union at 1.5 metres, pruning wounds ( H ), broken branches ( L ) | Private | Remove | 5 |
| 411 | White Birch | Betula papyrifera | $\begin{gathered} 23, \\ 19,9 \end{gathered}$ | F-G | F-G | F-G |  | 4 | - | - |  | Multi-stem at base, included bark (M), vine competition (H) | Private | Remove | 3 |
| 412 | White Birch | Betula papyrifera | $\begin{gathered} 15, \\ 14,13 \end{gathered}$ | G | F-G | G |  | 2.5 | - | - | - | Multi-stem at base | Private | Remove | 2 |
| 413 | White Birch | Betula papyrifera | 18, 13 | G | F-G | G |  | 2.5 | - | - | - | Co-dominant stems at base | Private | Remove | 2 |
| 414 | White Birch | Betula papyrifera | $\begin{gathered} 10,7, \\ 7 \end{gathered}$ | G | F | F |  | 1.5 | - | - |  | Multi-stem at base, bow (L) | Private | Remove | 0 |
| 415 | White Birch | Betula papyrifera | 21,9 | G | F-G | G |  | 2 | - | - | - | Co-dominant stems at base | Private | Remove | 2 |
| 416 | White Birch | Betula papyrifera | 13 | F-G | G | G |  | 1 | - | - | - |  | Private | Remove | 0 |
| 417 | White Birch | Betula papyrifera | $\begin{gathered} 16 \\ 11,10 \end{gathered}$ | F | F | F |  | 2 | - | - |  | Deadwood (M), lost leader, multi-stem at base | Private | Remove | 2 |
| 418 | White Birch | Betula papyrifera | $\begin{array}{r} 14, \\ 13,13 \\ \hline \end{array}$ | G | F-G | G |  | 2 | - | - | - | Multi-stem at base, deadwood (L) | Private | Remove | 2 |
| 419 | White Birch | Betula papyrifera | 11 | F | G | F-G |  | 1.5 | - | - | - |  | Private | Remove | 0 |
| 420 | Norway Maple | Acer platanoides | 37 | F | F | F |  | 3 | 3.0 | 3.0 | - | Crack (H) from base to 2 metres (mostly healed), sparse crown (M) | Private | Retain |  |
| 421 | London Planetree | Platanus x acerifolia | 29 | F-G | F-G | G | 10 | 3 | - | - | - | Crack (L) from base to 1 metre | Private | Remove | 3 |
| 422 | London Planetree | Platanus x acerifolia | 29 | G | G | G |  | 3 | - | - | - | Sweep (L) | Private | Remove | 3 |
| 423 | London Planetree | Platanus x acerifolia | 33 | F-G | F-G | G |  | 3 | - | - | - | Bulge (M) at 1.5 metres, sweep (L) | Private | Remove | 3 |
| 424 | Honey Locust | Gleditsia triacanthos | 31 | G | F | F |  | 4 | - | - | - | $\begin{aligned} & \text { Asymmetrical crown (M), epicormic branching (M), } \\ & \text { deadwood (L) } \end{aligned}$ | Private | Remove | 3 |
| 425 | Honey Locust | Gleditsia triacanthos | 33 | F-G | F | F |  | 4 | - | - |  | Asymmetrical crown (H), deadwood (L), epicormic branching (M), deadwood (M) | Private | Remove | 3 |
| 426 | Honey Locust | Gleditsia triacanthos | 35 | F | F | F | 15 | 4 | - | - | - | Deadwood (M), pruning wounds (H) | Private | Remove | 4 |
| 427 | London Planetree | $\begin{aligned} & \text { Platanus x } \\ & \text { acerifolia } \end{aligned}$ | 52 | F | F-G | F-G |  | 4 | - | - | - | Pruning wounds (H), crack (M) from base to 4 metres | Private | Remove | 5 |


| 428 | Red Oak | Quercus rubra | 38 | F-G | F-G | F | 15 | 3 | - | - | - |  | Private | Remove | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 429 | Honey Locust | Gleditsia triacanthos | 31 | F-G | F | F | 10 | 4 | - | - | - | Co-dominant stems at 2.5 metres, deadwood (M), pruning wounds (L) | Private | Remove | 3 |
| 430 | Honey Locust | Gleditsia triacanthos | 30 | F | F-G | F-G |  | 3 | - | - | - | Gypsy moth present, deadwood (L), pruning wounds (L) | Private | Remove | 3 |
| 431 | Honey Locust | Gleditsia triacanthos | 37 | F-G | F-G | F-G | 10 | 4 | - | - | - | Asymmetrical crown (M), deadwood (M) | Private | Remove | 4 |
| 432 | Honey Locust | Gleditsia triacanthos | 30 | F-G | F | F-G | 10 | 4 | - | - | - | Asymmetrical crown (M), pruning wounds (M), deadwood (M) | Private | Remove | 3 |
| 433 | London Planetree | Platanus x acerifolia | 43 | P | P-F | P | 50 | 4 | - | - | - | Decay column $(\mathrm{H})$, deadwood $(\mathrm{H})$, hazard | Private | Remove (Condition) | 0 |
| 434 | London Planetree | Platanus x acerifolia | 55 | F | F | F-G |  | 5 | - | - | - | Sweep (M), epicormic branching (M), asymmetrical crown (L) | Private | Remove | 6 |
| 435 | Austrian Pine | Pinus nigra | 31 | F | F | F | 25 | 2 | - | - | - | Deadwood (H), co-dominant stems at 2.5 metres, sweep (L) | Private | Remove | 3 |
| 436 | Austrian Pine | Pinus nigra | 22 | F | G | F | 25 | 1.5 | - | - | - | Co-dominant stems in crown, deadwood (H) | Private | Remove | 2 |
| 437 | Red Oak | Quercus rubra | 44 | F-G | F-G | G |  | 4 | - | - | - | Co-dominant stems at 0.5 metres, included bark (M), deadwood (L) | Private | Remove | 4 |
| 438 | London Planetree | Platanus x acerifolia | 36 | F-G | F-G | G |  | 3.5 | - | - | - | Sweep (L), crack (M) from base to 2 metres | Private | Remove | 4 |
| 439 | Honey Locust | Gleditsia triacanthos | 25 | F-G | F-G | G |  | 3 | - | - | - | Asymmetrical crown (L), co-dominant stems at 3 metres | Private | Remove | 3 |
| 440 | Austrian Pine | Pinus nigra | 31 | G | G | G |  | 1.5 | - | - | - | Sweep (L) | Private | Remove | 3 |
| 441 | Austrian Pine | Pinus nigra | 28 | F-G | F-G | F | 10 | 2 | - | - | - | Sweep (L), pruning wounds (M), deadwood (M) | Private | Remove | 3 |
| 442 | Austrian Pine | Pinus nigra | 25 | G | F-G | G |  | 1.5 | - | - | - | Sweep (L) | Private | Remove | 3 |
| 443 | Willow species | Salix sp. | 59 | F | P-F | F |  | 6 | - | - | - | Pruning wounds ( M ), asymmetrical crown (H), broken branches ( $M$ ), epicormic branching $(M)$, poor union at 6 metres | Private | Remove | 0 |
| 444 | Willow species | Salix sp. | 71, 42 | F | P-F | F |  | 8 | - | - | - | Co-dominant stems at 1 metre, deadwood (M), epicormic branching (M), broken branches ( $M$ ) | Private | Remove | 0 |
| 445 | London <br> Planetree | Platanus x acerifolia | 48 | F | F | F |  | 4 | - | - | - | Crack (M) from base to 3 metres, pruning wounds ( $H$ ), asymmetrical crown (H), deadwood (L) | Private | Remove | 5 |
| P446 | Refer to Table 2 |  |  |  |  |  |  |  |  |  |  |  | Private | Remove | 20 |
| 447 | White Birch | Betula papyrifera | 22, 21 | F-G | F | G |  | 3 | - | - | - | Co-dominant stems at base, lean (L) | Private | Remove | 3 |
| 448 | Black Walnut | Juglans nigra | 66 | G | F-G | F-G |  | 7 | - | - | - | ```Deadwood (L), broken branches (L), epicormic branching``` | Private | Remove | 7 |
| 449 | Norway Spruce | Picea abies | 74 | G | G | G |  | 5 | - | - | - |  | Private | Remove | 7 |
| 450 | Norway Spruce | Picea abies | 56 | G | G | G | 5 | 4 | - | - | - | Pruning wounds (L), deadwood (L) | Private | Remove | 6 |
| 451 | Norway Spruce | Picea abies | 67 | G | F-G | F-G | 10 | 6 | - | - | - | Deadwood (M) | Private | Remove | 7 |
| 452 | Black Cherry | Prunus serotina | 29 | P-F | P-F | P | 95 | 3 | - | - | - | Almost dead | Private | Remove (Condition) | 0 |
| 453 | Norway Spruce | Picea abies | 62 | G | G | F |  | 3 | - | - | - | Deadwood (H) | Private | Remove | 6 |
| 454 | Black Walnut | Juglans nigra | 64 | F-G | F | F |  | 7 | - | - | - | Co-dominant stems at 1.5 metres, epicormic branching (M), deadwood (L) | Private | Remove | 6 |
| 455 | Black Walnut | Juglans nigra | 66 | G | F-G | G |  | 6 | - | - | - | Asymmetrical crown (L), deadwood (L) | Private | Remove | 7 |
| 456 | Black Walnut | Juglans nigra | 60 | G | F-G | F-G |  | 6 | - | - | - | Asymmetrical crown (M), epicormic branching (L) | Private | Remove | 6 |
| P457 |  |  |  |  |  |  |  | Refer to | ble 2 |  |  |  | Private | Remove | 58 |


| 458 | White Ash | Fraxinus americana | 12 | P | P-F | P |  | 1 | - | - |  | Emerald Ash Borer present | Private | Remove (Condition) | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 459 | Black Walnut | Juglans nigra | 32 | G | F-G | F-G |  | 3 | - | - | - | Deadwood (L), co-dominant stems in crown | Private | Remove | 3 |
| 460 | Black Walnut | Juglans nigra | 54 | G | G | G |  | 6 | - | - | - | Deadwood (L) | Private | Remove | 5 |
| 461 | Butternut | Juglans cinerea | 70 | F | F | F | 30 | 9 | - | - |  | Pruning wounds $(\mathrm{M})$, broken branches $(\mathrm{M})$, asymmetrical crown (M), deadwood (M), canker present | Private | Remove | 7 |
| 462 | Norway Maple | Acer platanoides | 47 | F-G | F-G | G |  | 3.5 | - | - | - | Asymmetrical crown (M), pruning wounds (H) | Private | Remove | 5 |
| 463 | White Mulberry | Morus alba | 20 | F-G | F | G |  | 3 | - | - |  | Asymmetrical crown (H), pruning wounds (M), deadwood (L) | Private | Remove | 2 |
| 464 | Black Locust | Robinia pseudoacacia | 27, 15 | F-G | F | F-G | 10 | 2 | - | - | - | Deadwood (M), co-dominant stems at 0.5 metres | Private | Remove | 3 |
| 465 | Norway Spruce | Picea abies | 66 | G | G | G | 5 | 4 | - | - | - | Deadwood (L), pruning wounds (M), cavity (L) at base | Private | Remove | 7 |
| 466 | Norway Spruce | Picea abies | 62 | G | G | G |  | 4 | - | - | - | Vine competition (L) | Private | Remove | 6 |
| 467 | Butternut | Juglans cinerea | 34 | P-F | F | P |  | 1.5 | - | - |  | Crack (M) from base to 1.5 metres, epicormic branching (H), declining | Private | Remove (Condition) | 0 |
| 468 | Butternut | Juglans cinerea | 21 | P-F | F | P |  | 1.5 | - | - |  | Crack (M) from base to 0.75 metres, epicormic branching $(\mathrm{H})$, declining | Private | Remove (Condition) | 0 |
| 607 | Quince species | Cydonia sp. | $\begin{gathered} 11, \\ 15, \\ 11.5 \end{gathered}$ | F | G | F-G |  | 2 | - | - |  | Union at 1 m with decay ( L ) and pooling water, epicormic branching (L), | Private | Remove | 2 |
| 608 | Pear species | Pyrus sp. | 23 | F | F | P-F | 20 | 2 | - | - | - | Deadwood (M), epicormic branching (M), pruning wounds (M), union at 1.5 m , cavities ( M ) | Private | Remove | 0 |
| 609 | Pear species | Pyrus sp. | 21.5 | F | F | P | 50 | 2 | - | - | - | Deadwood (M), epicormic branching (M), pruning wounds (M), bow (L), declining | Private | Remove (Condition) | 0 |
| 610 | Pear species | Pyrus sp. | 15.5 | F | P-F | P | 50 | 2 | - | - | - | Deadwood ( $M$ ), epicormic branching ( $M$ ), pruning wounds (M), 1 lost leader at 2.5 , asymmetrical crown (M), declining | Private | Remove (Condition) | 0 |
| 611 | Cherry species | Prunus sp. | 13, 8 | P | P-F | P | 60 | 2 | - | - | - | Deadwood (M), epicormic branching (M), pruning wounds (M), union at 0.1 m , bow (L), stem wound (M) with decay (M), declining | Private | Remove (Condition) | 0 |
| 612 | Cherry species | Prunus sp. | 39.5 | F | F | F | 20 | 5 | 3.0 | 3.0 | - | Exposed roots (L), lean (L), asymmetrical crown (L), deadwood (L), pruning wounds (L), epicormic branching (L), union at 2 m , oozing stem wound (L) | Private | Retain |  |
| 613 | Pear species | Pyrus sp. | $\begin{aligned} & \sim 16, \\ & \sim 16 \\ & \hline \end{aligned}$ | F-G | F-G | F-G | 15 | 3 | 2.4 | 2.4 | - | Union at 1m, covered in sheet metal, epicormic branching (M), deadwood (L) | Private | Retain |  |
| 807 | White Birch | Betula papyrifera | 10.5 | F | F | F |  | 1 | 2.4 | 2.4 | - | Lean (M), asymmetrical crown (M) | Private | Retain |  |
| 808 | White Birch | Betula papyrifera | 12.5 | P-F | F-G | F |  | 2 | 2.4 | 2.4 | - | Lean (L), decay (M) in trunk | Private | Retain |  |
| 809 | White Birch | Betula papyrifera | 10, 7 | F | F | F |  | 1.5 | 2.4 | 2.4 | - | V-union at base with included bark | Private | Retain |  |
| 810 | Black Locust | Robinia pseudoacacia | 23 | F-G | F-G | F-G | 10 | 3 | 2.4 | 2.4 | - | Deadwood (L), lean (L) | Private | Retain |  |
| 811 | Black Walnut | Juglans nigra | 16.5 | F-G | F | F |  | 2.5 | - | - | - | Lean (L), asymmetrical crown (L) | Private | Remove | 2 |
| 812 | White Birch | Betula papyrifera | 10 | F | F | F |  | 1 | 2.4 | 2.4 | - | Lean (M), asymmetrical crown (M) | Private | Retain |  |
| 813 | White Pine | Pinus strobus | 14 | F-G | F | F-G |  | 2.5 | 2.4 | 2.4 | - | Asymmetrical crown (M), lean (L), crook (L) | Private | Retain |  |
| 814 | Black Locust | Robinia pseudoacacia | 30 | G | F-G | F | 10 | 3 | 2.4 | 2.4 | - | Deadwood (L) | Private | Retain |  |


| 815 | White Pine | Pinus strobus | 10 | F-G | G | F-G |  | 1 | 2.4 | 2.4 | - | Sweep (L) | Private | Retain |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 816 | White Pine | Pinus strobus | 13 | G | F-G | F |  | 1 | - | - | - | Sparse crown | Private | Remove | 0 |
| 817 | White Pine | Pinus strobus | 10.5 | F | F | F | 30 | 1 | 2.4 | 2.4 | - | Stem wounds (M), sparse crown, sweep (L), deadwood (M) | Private | Retain |  |
| 818 | White Birch | Betula papyrifera | 10 | F | F | F |  | 1 | - | - | - | Sparse crown, lean (M) | Private | Remove | 0 |
| 819 | White Pine | Pinus strobus | 10 | G | G | F-G |  | 1.5 | - | - | - |  | Private | Remove | 0 |
| 820 | White Birch | Betula papyrifera | 11 | F | G | F-G |  | 2 | 2.4 | 2.4 | - | Bow (L), lean (L) | Private | Retain |  |
| 821 | White Birch | Betula papyrifera | 14 | F | G | F-G |  | 2.5 | - | - | - | Lean (M) | Private | Remove | 0 |
| 822 | White Birch | Betula papyrifera | 11 | F | G | F |  | 1.5 | - | - | - | Lean (M) | Private | Remove | 0 |
| 823 | White Pine | Pinus strobus | 14 | F-G | F | F |  | 3 | - | - | - | Asymmetrical crown (M), lean (L) | Private | Remove | 0 |
| 824 | White Pine | Pinus strobus | 13 | G | G | F-G |  | 2 | - | - | - |  | Private | Remove | 0 |
| 825 | White Birch | Betula papyrifera | 10 | G | G | F-G |  | 2 | - | - | - |  | Private | Remove | 0 |
| 826 | White Birch | Betula papyrifera | 11.5 | G | F-G | F | 10 | 1.5 | - | - | - | Deadwood (L) | Private | Remove | 0 |
| 827 | White Birch | Betula papyrifera | 10 | F-G | F-G | F-G |  | 1.5 | - | - | - | Bow (L), asymmetrical crown (L) | Private | Remove | 0 |
| 828 | Black Walnut | Juglans nigra | 11 | F | F-G | F-G |  | 2.5 | - | - | - | V-union at base with included bark, asymmetrical crown (L) | Private | Remove | 0 |
| 829 | White Birch | Betula papyrifera | 10.5 | F-G | G | F-G |  | 1.5 | - | - | - | Lean (L) | Private | Remove | 0 |
| 830 | White Birch | Betula papyrifera | 16.5 | F-G | G | F-G |  | 2.5 | - | - | - | Crook (L) | Private | Remove | 2 |
| 831 | White Birch | Betula papyrifera | 13.5 | F-G | G | F-G |  | 2.5 | - | - | - | Lean (L) | Private | Remove | 0 |
| 832 | White Birch | Betula papyrifera | 14 | F-G | F | F-G |  | 2.5 | - | - | - | Lean (L), asymmetrical crown (M) | Private | Remove | 0 |
| 833 | White Birch | Betula papyrifera | 10 | F-G | F | F-G |  | 2 | - | - | - | Lean (L), asymmetrical crown (M) | Private | Remove | 0 |
| 834 | Sugar Maple | Acer saccharum | 18 | G | F | F-G |  | 3.5 | 2.4 | 2.4 | - | Large branch hanging in crown from adjacent tree, asymmetrical crown (M) | Private | Retain |  |
| 835 | Willow species | Salix sp. | 35 | F | F | F | 20 | 6 | - | - | - | Deadwood (L), crook (M), multiple branch attachments, poor form (L) | Private | Remove | 4 |
| 836 | Sugar Maple | Acer saccharum | 21.5 | F-G | F-G | F-G |  | 3 | 2.4 | 2.4 | - | Sweep (L), asymmetrical crown (L) | Private | Retain |  |
| 837 | Sugar Maple | Acer saccharum | 20.5 | F-G | F | P-F |  | 3 | 2.4 | 2.4 | - | Lean (L), asymmetrical crown (M) | Private | Retain |  |
| 838 | White Spruce | Picea glauca | 17.5 | F | F | P-F | 20 | 2 | - | - | - | Sap oozing, broken branches (M), asymmetrical crown (M), deadwood (L) | Private | Remove | 0 |
| 839 | White Spruce | Picea glauca | 19.5 | P-F | F | P-F | 20 | 2 | 2.4 | 2.1 | - | Sap oozing, stem wounds (H), deadwood (L) | Private | Injure |  |
| 840 | White Spruce | Picea glauca | 20.5 | P-F | P-F | P-F | 20 | 2 | - | - | - | Sap oozing, stem wounds (H), asymmetrical crown (H), deadwood (M) | Private | Remove | 0 |
| 841 | Sugar Maple | Acer saccharum | 28 | G | F-G | F-G | 10 | 3.5 | 2.4 | 2.4 | - | Deadwood (L) | Private | Retain |  |
| 842 | Sugar Maple | Acer saccharum | 10 | G | G | F |  | 2 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 843 | Sugar Maple | Acer saccharum | 29 | G | F-G | F-G |  | 2.5 | 2.4 | 2.4 | - | Asymmetrical crown (L) | Private | Retain |  |
| 844 | Sugar Maple | Acer saccharum | 26 | F-G | F-G | F-G |  | 2 | 2.4 | 2.4 | - | Crook (L) in crown, asymmetrical crown (L) | Private | Retain |  |
| 845 | Sugar Maple | Acer saccharum | 10.5 | G | G | F-G |  | 1.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 846 | Sugar Maple | Acer saccharum | 32 | G | F | F-G |  | 3 | 3.0 | 3.0 | - | Asymmetrical crown (M) | Private | Retain |  |
| 847 | Sugar Maple | Acer saccharum | 35 | G | G | F-G |  | 4 | - | - | - |  | Private | Remove | 4 |
| 848 | Sugar Maple | Acer saccharum | 33 | P-F | F | F |  | 3 | - | - | - | Crook (H), asymmetrical crown (M), poor form (M) | Private | Remove | 0 |


| 849 | Eastern Hemlock | Tsuga canadensis | 10.5 | G | G | G |  | 1.5 | - | - | - |  | Private | Remove | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 850 | Ironwood | Ostrya virginiana | 11 | G | G | G |  | 2.5 | - | - | - |  | Private | Remove | 0 |
| 851 | Sugar Maple | Acer saccharum | 22 | P | P-F | P | 50 | 2 | - | - | - | Deadwood (M), decay (M) in trunk, asymmetrical crown (M), lean (L) | Private | Remove | 0 |
| 852 | Sugar Maple | Acer saccharum | 14 | F-G | F | F |  | 2.5 | - | - | - | Crook (L), asymmetrical crown (M) | Private | Remove | 0 |
| 853 | Ironwood | Ostrya virginiana | 11 | G | G | G |  | 2.5 | - | - | - |  | Private | Remove | 0 |
| 854 | Sugar Maple | Acer saccharum | 70 | F | F-G | F |  | 6 | - | - | - | Burls (L), cavities (L) in crown, codominance at 5 m | Private | Remove | 7 |
| 855 | White Pine | Pinus strobus | 39.5 | F-G | F | F-G |  | 2 | 3.0 | 3.0 | - | Lean (L), poor form (L), narrow crown | Private | Retain |  |
| 856 | Ironwood | Ostrya virginiana | 10 | F-G | F-G | G |  | 3 | 2.4 | 2.4 | - | Lean (L), asymmetrical crown (L) | Private | Retain |  |
| 857 | Sugar Maple | Acer saccharum | 51 | G | F-G | F | 10 | 8 | 3.6 | 3.6 | - | Deadwood (L) | Private | Retain |  |
| 858 | Ironwood | Ostrya virginiana | 11 | G | G | G |  | 3 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 859 | Sugar Maple | Acer saccharum | 47 | F | $F$ | F | 20 | 4.5 | 3.0 | 3.0 | - | Deadwood (L), lean (L) downslope, asymmetrical crown (L) | Private | Retain |  |
| 860 | Red Oak | Quercus rubra | 29.5 | G | F-G | F-G | 10 | 3 | 2.4 | 2.4 | - | Deadwood (L) | Private | Retain |  |
| 861 | Red Oak | Quercus rubra | 37 | F | F | F-G |  | 3 | 3.0 | 3.0 | - | Asymmetrical crown (H), bow (M) over outfall | Private | Retain |  |
| 862 | Red Oak | Quercus rubra | 60 | F | F | F | 20 | 8 | 3.6 | 3.6 | - | Deadwood (L), v-union (codominance) at 2 m with included bark | Private | Retain |  |
| 863 | Sugar Maple | Acer saccharum | 30 | G | G | F-G |  | 4 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 864 | Ironwood | Ostrya virginiana | 10 | G | G | G |  | 2.5 | - | - | - |  | Private | Remove | 0 |
| 865 | Willow species | Salix sp. | 82 | P | P-F | P | 20 | 4.5 | - | - | - | Decay column $(H)$, broken branches $(M)$, deadwood (L), asymmetrical crown (M) | Private | Remove | 0 |
| 866 | Scots Pine | Pinus sylvestris | 24 | F-G | F | F |  | 2 | 2.4 | 2.4 | - | Asymmetrical crown (L), crook (L) in crown, poor form (M) | Private | Retain |  |
| 867 | White Spruce | Picea glauca | 19 | P-F | G | F |  | 2 | 2.4 | 2.4 | - | Stem wounds (H), sap oozing | Private | Retain |  |
| 868 | White Spruce | Picea glauca | 22 | F-G | F | F | 10 | 2.5 | 2.4 | 2.4 | - | Lean (L), asymmetrical crown (L), deadwood (L) | Private | Retain |  |
| 869 | Red Oak | Quercus rubra | 22 | F | G | F-G |  | 2 | 2.4 | 2.4 | - | Lean (M) | Private | Retain |  |
| 870 | Ironwood | Ostrya virginiana | 20.5 | G | G | F-G |  | 3.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 871 | Sugar Maple | Acer saccharum | 45.5 | F-G | F-G | F-G | 10 | 3.5 | - | - | - | Deadwood (L), sap sucker holes (L) | Private | Remove | 5 |
| 872 | Sugar Maple | Acer saccharum | 15.5 | G | G | F-G |  | 2 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 873 | Red Oak | Quercus rubra | 46 | G | F-G | F-G | 10 | 3.5 | 3.0 | 3.0 | - | Asymmetrical crown (L), deadwood (L) | Private | Retain |  |
| 874 | American Beech | Fagus grandifolia | 25 | G | G | F-G |  | 3.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 875 | Ironwood | Ostrya virginiana | 25 | G | F | F | 10 | 4 | 2.4 | 2.4 | - | Vine competition (M), deadwood (L) | Private | Retain |  |
| 876 | Sugar Maple | Acer saccharum | 46 | G | G | F-G |  | 4.5 | 3.0 | 3.0 | - |  | Private | Retain |  |
| 877 | White Pine | Pinus strobus | 26.5 | P-F | P-F | $P$ | 80 | 1 | 2.4 | 2.4 | - | Union at 2m with one stem dead, deadwood (H) | Private | Retain |  |
| 878 | Ironwood | Ostrya virginiana | 11.5 | F-G | F-G | F-G |  | 2.5 | 2.6 | 2.6 | - | Lean (L), asymmetrical crown (L) | Private | Retain |  |
| 879 | American Beech | Fagus grandifolia | 12 | F | F | F |  | 3.5 | 2.6 | 2.6 | - | Signs of Beach Bark Disease (M) | Private | Retain |  |
| 880 | Black Locust | Robinia pseudoacacia | 16 | F-G | G | F-G |  | 2 | 2.6 | 2.6 | - | Lean (L), crook (L) | Private | Retain |  |
| 881 | Black Locust | Robinia pseudoacacia | 28, 26 | F | F | F | 20 | 4 | 2.6 | 2.6 | - | V-union at base with one stem dead, deadwood (L), broken branches (M) | Private | Retain |  |
| 882 | Red Oak | Quercus rubra | 15 | F | F | F |  | 2 | 2.6 | 2.6 | - | Bow (M), poor form (M) | Private | Retain |  |


| 883 | Black Locust | Robinia pseudoacacia | 27 | F-G | F | F | 10 | 1.5 | 2.6 | 2.6 |  | Deadwood (L), lean (L) | Private | Retain |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 884 | Silver Maple | Acer saccharinum | 18 | F-G | F-G | F-G |  |  | 2.6 | 2.6 |  | Bow (L), asymmetrical crown (L) | Private | Retain |  |
| 885 | Silver Maple | Acer saccharinum | 22 | G | G | F-G |  | 3.5 | 2.6 | 2.6 | - |  | Private | Retain |  |
| 886 | Black Locust | Robinia pseudoacacia | 26 | F-G | F | F | 30 | 1 | 2.6 | 2.6 |  | V-union at base with one stem dead, deadwood (M) | Private | Retain |  |
| 887 | Black Locust | Robinia pseudoacacia | 26.5 | P-F | F | P-F | 20 | 2 | 2.6 | 2.6 |  | Cavities (H), deadwood (L) | Private | Retain |  |
| 888 | Silver Maple | Acer saccharinum | 21 | G | G | G |  | 3.2 | 2.6 | 2.6 | - |  | Private | Retain |  |
| 889 | Silver Maple | Acer saccharinum | 39 | F | G | F-G |  | 4 | 2.6 | 2.6 |  | Stem wounds (L) with decay (M) | Private | Retain |  |
| 890 | Sugar Maple | Acer saccharum | 12 | G | G | G |  | 3 | 2.6 | 2.6 | - |  | Private | Retain |  |
| 891 | Ironwood | Ostrya virginiana | 17 | F-G | F | F |  | 3 | 2.6 | 2.6 | - | Crook (L), epicormic branching (L) | Private | Retain |  |
| 892 | Ironwood | Ostrya virginiana | $\begin{gathered} \sim 15, \\ 15 \\ \hline \end{gathered}$ | F | F | F | 20 | 3.5 | 2.6 | 2.6 |  | V-union (codominance) at 0.5 m with stems fused to 1.5 m , stems fused again at 2 m , deadwood (L) | Private | Retain |  |
| 893 | Sugar Maple | Acer saccharum | 17 | G | F-G | F-G |  | 4 | 2.6 | 2.6 | - | Asymmetrical crown (L) | Private | Retain |  |
| 894 | Sugar Maple | Acer saccharum | 15 | G | F | F |  | 1.5 | 2.6 | 2.6 | - | Asymmetrical crown (L), epicormic branching (L) | Private | Retain |  |
| 895 | Ironwood | Ostrya virginiana | 14 | F-G | G | F-G |  | 2.5 | 2.6 | 2.6 | - | Crook (L) | Private | Retain |  |
| 896 | Red Oak | Quercus rubra | 62.5 | F | F | F | 20 | 4.5 | 2.6 | 2.6 | - | Lean (L), decay (L) in trunk, broken branches (M), deadwood (L) | Private | Retain |  |
| 897 | Black Cherry | Prunus serotina | 24 | F | P | P | 90 | 1.5 | 2.6 | 2.6 |  | Deadwood (H), only epicormic branching alive, epicormic branching (L) | Private | Retain |  |
| 898 | Basswood | Tilia americana | $\begin{gathered} \hline 39, \\ 26.5 \\ \hline \end{gathered}$ | F | F | P-F | 20 | 4.5 | 2.6 | 2.6 | - | Deadwood (L), v-union at base with included bark, broken branches (L) | Private | Retain |  |
| 899 | Black Cherry | Prunus serotina | 22 | P-F | P-F | P-F | 20 | 3 | 2.6 | 2.6 |  | Decay (M) in trunk, sweep (L), bow (L), deadwood (L), asymmetrical crown (M) | Private | Retain |  |
| 900 | Red Oak | Quercus rubra | 40.5 | F-G | F-G | F | 10 | 6 | 2.6 | 2.6 | - | Lean (L), deadwood (L), broken branches (L) | Private | Retain |  |
| 901 | White Pine | Pinus strobus | 10 | G | G | G |  | 1.5 | - | - | - |  | Private | Remove | 0 |
| 902 | White Spruce | Picea glauca | 11 | G | G | G |  | 1.5 | - | - | - |  | Private | Remove | 0 |
| 903 | White Spruce | Picea glauca | 13 | G | G | G |  | 1.5 | - | - | - |  | Private | Remove | 0 |
| 904 | White Spruce | Picea glauca | 12 | G | G | G |  | 1.5 | - | - | - |  | Private | Remove | 0 |
| 905 | White Spruce | Picea glauca | 39 | F | P-F | F |  | 3 | - | - | - | One lost leader at 2 m (broken), v -union at 1 m with included bark, asymmetrical crown (M) | Private | Remove | 0 |
| 906 | White Spruce | Picea glauca | 39.5 | G | F-G | F | 20 | 5 | - | - | - | Deadwood (L) | Private | Remove | 4 |
| 907 | White Spruce | Picea glauca | 17 | F-G | F-G | F |  | 1.5 | - | - | - | Union at 2m, asymmetrical crown (L) | Private | Remove | 2 |
| 908 | White Spruce | Picea glauca | 29 | F-G | F-G | F-G | 10 | 3.5 | - | - | - | Lean (L), asymmetrical crown (L), deadwood (L) | Private | Remove | 3 |
| 909 | Tamarack | Larix laricina | 34.5 | G | G | F-G |  | 2.5 | - | - | - |  | Private | Remove | 3 |
| 910 | Tamarack | Larix laricina | 31 | G | G | F-G |  | 3.5 | - | - | - |  | Private | Remove | 3 |
| 911 | Eastern White Cedar | Thuja occidentalis | 11 | F | F | F |  | 1 | - | - | - | Lean (M), crowded | Private | Remove | 0 |
| 912 | Eastern White Cedar | Thuja occidentalis | 10 | F | F | F |  | 1 | - | - | - | Crowded, cavities (M) | Private | Remove | 0 |
| 913 | Eastern White Cedar | Thuja occidentalis | 19 | F-G | F-G | F-G |  | 2 | - | - | - | Stem wounds (L), lean (L) | Private | Remove | 2 |
| 914 | Eastern White Cedar | Thuja occidentalis | 16 | F-G | F-G | F-G |  | 2 | - | - | - | Lean (L), asymmetrical crown (L) | Private | Remove | 2 |
| 915 | $\begin{aligned} & \text { Eastern White } \\ & \text { Cedar } \\ & \hline \end{aligned}$ | Thuja occidentalis | 16 | G | F-G | F-G |  | 1.5 | - | - | - | Branches crossing in crown | Private | Remove | 2 |


| 916 | Eastern White Cedar | Thuja occidentalis | 13 | F | F | F-G |  | 1.5 | - | - | - | Lean (L), bow (M), asymmetrical crown (M) | Private | Remove | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 917 | Eastern White Cedar | Thuja occidentalis | 14 | F-G | F-G | F-G |  | 1.5 | - | - | - | Lean (L), asymmetrical crown (L) | Private | Remove | 0 |
| 918 | Eastern White Cedar | Thuja occidentalis | 18 | G | F-G | F-G |  | 1 | - | - | - | Crowded | Private | Remove | 2 |
| 919 | Eastern White Cedar | Thuja occidentalis | 11 | F-G | F-G | F |  | 0.5 | - | - | - | Cavities (L), asymmetrical crown (L), crowded | Private | Remove | 0 |
| 920 | Red Oak | Quercus rubra | 19 | F-G | G | F-G |  | 2.5 | - | - | - | Lean (L) | Private | Remove | 2 |
| 921 | Eastern White Cedar | Thuja occidentalis | 19 | G | F-G | F-G |  | 1 | - | - | - | Asymmetrical crown (L) | Private | Remove | 2 |
| 922 | $\begin{aligned} & \text { Eastern White } \\ & \text { Cedar } \end{aligned}$ | Thuja occidentalis | 14.5 | G | F | F-G |  | 1 | - | - | - | Asymmetrical crown (M) | Private | Remove | 0 |
| 923 | Eastern White Cedar | Thuja occidentalis | 11 | G | G | F-G |  | 0.5 | - | - | - |  | Private | Remove | 0 |
| 924 | $\begin{aligned} & \text { Eastern White } \\ & \text { Cedar } \end{aligned}$ | Thuja occidentalis | 12 | G | G | G |  | 1 | - | - | - |  | Private | Remove | 0 |
| 925 | White Spruce | Picea glauca | 30.5 | G | F-G | F |  | 2 | - | - | - | Asymmetrical crown (L) | Private | Remove | 3 |
| 926 | $\begin{aligned} & \text { Eastern White } \\ & \text { Cedar } \end{aligned}$ | Thuja occidentalis | 13 | G | G | F-G |  | 1 | - | - | - |  | Private | Remove | 0 |
| 927 | Eastern White Cedar | Thuja occidentalis | $\begin{gathered} \hline 12.5 \\ 8.5 \end{gathered}$ | F-G | F-G | F-G |  | 1.5 | - | - | - | Union at base | Private | Remove | 2 |
| 928 | Silver Maple | Acer saccharinum | $\begin{aligned} & 39.5, \\ & 35.5 \\ & \hline \end{aligned}$ | F-G | F-G | F-G |  | 6 | - | - | - | Union at base | Private | Remove | 5 |
| 929 | Silver Maple | Acer saccharinum | 27, 28 | F | F | F |  | 4 | - | - | - | Asymmetrical crown (M), lean (L), bow (L), v-union at 1 m with included bark | Private | Remove | 4 |
| 930 | Silver Maple | Acer saccharinum | 33 | P-F | P-F | P-F | 50 | 2 | - | - | - | Decay (M) in trunk, lean (L), deadwood (M) | Private | Remove | 3 |
| 931 | Silver Maple | Acer saccharinum | 40 | F-G | G | F |  | 3.5 | - | - | - | Crook (L) | Private | Remove | 4 |
| 932 | Silver Maple | Acer saccharinum | 43 | F-G | F | F-G |  | 5 | - | - | - | Lean (L), asymmetrical crown (M) | Private | Remove | 4 |
| 933 | Austrian Pine | Pinus nigra | 36.5 | G | $F$ | F | 20 | 2 | - | - | - | Deadwood (L), asymmetrical crown (M) | Private | Remove | 4 |
| 934 | Austrian Pine | Pinus nigra | 24 | G | F-G | F-G |  | 1.5 | - | - | - | Asymmetrical crown (L) | Private | Remove | 2 |
| 935 | Austrian Pine | Pinus nigra | 29 | G | F-G | F-G |  | 2.5 | - | - | - | Asymmetrical crown (L) | Private | Remove | 3 |
| 936 | Austrian Pine | Pinus nigra | 21 | G | F-G | F-G |  | 1 | - | - | - | Crowded | Private | Remove | 2 |
| 937 | Austrian Pine | Pinus nigra | 16 | G | G | F-G |  | 1 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 938 | Austrian Pine | Pinus nigra | 35 | G | F-G | F-G |  | 2.5 | 3.0 | 3.0 | - | Asymmetrical crown (L) | Private | Retain |  |
| 939 | Austrian Pine | Pinus nigra | 31 | G | F-G | F | 10 | 2.5 | 3.0 | 3.0 | - | Asymmetrical crown (L), deadwood (L) | Private | Retain |  |
| 940 | Austrian Pine | Pinus nigra | 35 | G | F | $F$ | 20 | 2 | 3.0 | 3.0 | - | Asymmetrical crown (L), deadwood (L) | Private | Retain |  |
| 941 | White Pine | Pinus strobus | 23 | G | F | F-G |  | 2.5 | - |  | - | Asymmetrical crown (M) | Private | Remove | 2 |
| 942 | White Pine | Pinus strobus | 46 | G | G | F-G |  | 5 | - | - | - |  | Private | Remove | 5 |
| 943 | Austrian Pine | Pinus nigra | 19 | G | F-G | F-G |  | 2 | - | - | - | Asymmetrical crown (L) | Private | Remove | 2 |
| 944 | Scots Pine | Pinus sylvestris | 24 | F-G | F | F |  | 1 | - | - | - | Crook (L), narrow crown, crowded | Private | Remove | 2 |
| 945 | White Pine | Pinus strobus | 22 | G | G | G |  | 2 | - | - | - |  | Private | Remove | 2 |
| 946 | White Pine | Pinus strobus | 40 | G | G | F-G |  | 3 | - | - | - |  | Private | Remove | 4 |
| 947 | Ironwood | Ostrya virginiana | 21 | P-F | G | F |  | 2.5 | 2.4 | 2.4 | - | Decay (H) in trunk | Private | Retain |  |
| 948 | Red Oak | Quercus rubra | 63 | F-G | F-G | F | 10 | 7 | 4.2 | 4.2 | - | Deadwood (L), lean (L) | Private | Retain |  |


| 949 | Silver Maple | Acer saccharinum | 16 | G | G | G |  | 3 | 2.4 | 2.4 | - |  | Private | Retain |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 950 | Silver Maple | Acer saccharinum | 25 | F-G | G | F-G |  | 4 | 2.4 | 2.4 | - | One stem pruned at base, decay ( $L$ ) at base | Private | Retain |  |
| 951 | Black Locust | Robinia pseudoacacia | 43 | F | F | F | 20 | 4 | 3.0 | 3.0 | - | Lean (M), pruning wounds (M), deadwood (L), asymmetrical crown (L) | Private | Retain |  |
| 952 | Black Locust | Robinia pseudoacacia | 49 | P-F | F-G | F | 10 | 4 | 3.0 | 3.0 | - | Deadwood (L), lean (M), decay (L) in trunk | Private | Retain |  |
| 953 | Ironwood | Ostrya virginiana | 19.5 | G | G | G |  | 2.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 954 | Ironwood | Ostrya virginiana | 21 | F-G | G | F-G |  | 3 | 2.4 | 2.4 | - | Lean (L) | Private | Retain |  |
| 955 | Norway Maple | Acer platanoides | 18 | F-G | F-G | F |  | 2.5 | 2.4 | 2.4 | - | Lean (L), crook (L), asymmetrical crown (L) | Private | Retain |  |
| 956 | Norway Maple | Acer platanoides | 20 | F | F-G | F |  | 3 | 2.4 | 2.4 | - | Seam (H), asymmetrical crown (L) | Private | Retain |  |
| 957 | Norway Maple | Acer platanoides | 26 | F-G | F | F |  | 3 | 2.4 | 2.4 | - | Codominance at 3m, asymmetrical crown (L) | Private | Retain |  |
| 958 | Norway Maple | Acer platanoides | 25 | F-G | F-G | F |  | 3 | 2.4 | 2.4 | - | Asymmetrical crown (L), exposed roots (L) with wounds | Private | Retain |  |
| 959 | Norway Maple | Acer platanoides | 36 | F | F-G | F |  | 4 | 3.0 | 3.0 | - | Multiple branch attachments, exposed roots (L) with wounds | Private | Retain |  |
| 960 | White Birch | Betula papyrifera | $\begin{gathered} 15.5, \\ 8 \end{gathered}$ | F-G | F-G | F-G |  | 2.5 | 2.4 | 2.4 | - | Lean (L), union at base | Private | Retain |  |
| 961 | White Birch | Betula papyrifera | 19,16 | F-G | F-G | F-G |  | 2.5 | 2.4 | 2.4 | - | Lean (L), union at base | Private | Retain |  |
| 962 | White Birch | Betula papyrifera | $\begin{gathered} 41.5 \\ 31 \\ \hline \end{gathered}$ | F | F | F | 20 | 4 | 3.0 | 3.0 | - | Lean (L), union at base, fruiting bodies, deadwood (L) | Private | Retain |  |
| 963 | White Birch | Betula papyrifera | 23 | G | G | G |  | 2 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 964 | White Birch | Betula papyrifera | $\begin{gathered} 26, \\ 17, \\ 16.5 \end{gathered}$ | F-G | F-G | F-G |  | 4.5 | 3.0 | 3.0 | - | Lean (L), union at base | Private | Retain |  |
| 965 | White Pine | Pinus strobus | 21 | G | G | F-G |  | 2.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 966 | London Planetree | Platanus X acerifolia | 51 | F | G | F-G |  | 4.5 | 3.6 | 3.6 | - | Seam (H) with decay (M) | Private | Retain |  |
| 967 | Ironwood | Ostrya virginiana | 25.5 | G | G | F-G |  | 3.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 968 | Basswood | Tilia americana | 35 | F | F | F |  | 2.5 | 3.0 | 3.0 | - | Sweep (L), crook (L), asymmetrical crown (M) | Private | Retain |  |
| 969 | Ironwood | Ostrya virginiana | 26 | G | G | F-G |  | 3 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 970 | Red Oak | Quercus rubra | 40 | F-G | F | F | 20 | 3.5 | 3.0 | 3.0 | - | Lean (L), deadwood (L) | Private | Retain |  |
| 971 | White Ash | Fraxinus americana | 26 | P | P | P | 90 | 2 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (H), deadwood (H), union at 0.5 m with one stem dead, asymmetrical crown (M), moribund | Private | Retain |  |
| 972 | Black Cherry | Prunus serotina | 49 | F-G | F-G | F-G |  | 4 | 3.0 | 3.0 | - | Codominance in crown, asymmetrical crown (L) | Private | Retain |  |
| 973 | Sugar Maple | Acer saccharum | 17.5 | G | F-G | F-G |  | 3 | 2.4 | 2.4 | - | Asymmetrical crown (L) | Private | Retain |  |
| 974 | Sugar Maple | Acer saccharum | 14 | G | G | G |  | 1.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 975 | Sugar Maple | Acer saccharum | 12 | G | F-G | G |  | 1.5 | 2.4 | 2.4 | - | Asymmetrical crown (L) | Private | Retain |  |
| 976 | Red Oak | Quercus rubra | 61 | G | F-G | F | 30 | 6 | 4.2 | 4.2 | - | Deadwood (M) | Private | Retain |  |
| 977 | White Birch | Betula papyrifera | 31 | F-G | F-G | F-G |  | 3 | 3.0 | 3.0 | - | Lean (L), broken branches (L) | Private | Retain |  |
| 978 | Sugar Maple | Acer saccharum | 10 | G | G | G |  | 1.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 979 | Sugar Maple | Acer saccharum | 10 | G | G | F-G |  | 1.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 980 | Norway Spruce | Picea abies | 74 | G | F-G | F-G |  | 5 | 4.8 | 4.8 | - | Asymmetrical crown (L) | Private | Retain |  |
| 981 | Norway Spruce | Picea abies | 111 | F | F | F-G | 10 | 5 | 7.1 | 5.4 | - | Codominance at 2.5 m with included bark, deadwood (L) | Private | Injure |  |


| 982 | White Birch | Betula papyrifera | 33 | F | F | F-G |  | 2 | 3.0 | 2.8 | - | Bow (M), asymmetrical crown (L) | Private | Injure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 983 | White Birch | Betula papyrifera | 41 | F | F | F | 20 | 3 | - | - | - | Deadwood (L), lean (M), asymmetrical crown (L) | Private | Remove | 4 |
| 984 | Red Oak | Quercus rubra | 77 | F-G | F | F | 30 | 5 | - | - | - | Deadwood (M), bow (L), asymmetrical crown (L) | Private | Remove | 8 |
| 985 | Sugar Maple | Acer saccharum | $\begin{gathered} \hline 15.5, \\ 11 \\ \hline \end{gathered}$ | G | F-G | G |  | 2 | - | - | - | Union at base | Private | Remove | 2 |
| 986 | Norway Spruce | Picea abies | 60 | F | P-F | F | 30 | 2.5 | - | - | - | Deadwood (M), included (M) tree house | Private | Remove | 0 |
| 987 | Sugar Maple | Acer saccharum | 76 | F | F-G | F |  | 7 | - | - | - | Asymmetrical crown (L), included (M) tree house | Private | Remove | 8 |
| 988 | Norway Spruce | Picea abies | 52.5 | F | F | F | 20 | 2.5 | - | - | - | Deadwood (L), asymmetrical crown (L), included (M) tree house | Private | Remove | 5 |
| 989 | Magnolia species | Magnolia sp. | $\begin{gathered} 13, \\ 9.5,7 \end{gathered}$ | G | G | F-G |  | 2.2 | - | - | - | Unions at 0.2 m and 0.75 m | Private | Remove | 0 |
| 1000 | Magnolia species | Magnolia sp. | $\begin{gathered} 15.5, \\ 14,12 \\ \hline \end{gathered}$ | F-G | F-G | F-G |  | 2.5 | - | - | - | V-union at 0.2 m with included bark, asymmetrical crown (L) | Private | Remove | 2 |
| 1001 | Magnolia species | Magnolia sp. | 11, 7 | F-G | F | F |  | 2 | - | - | - | V-union at 0.2 m with included bark, asymmetrical crown (L), epicormic branching (L) | Private | Remove | 0 |
| 1002 | Poplar species | Populus sp. | 40 | F-G | P-F | F | 30 | 2 | 3.0 | 3.0 | - | Broken branches (H), deadwood (M) | Private | Retain |  |
| 1003 | White Ash | Fraxinus americana | 10 | F | G | F |  | 1.5 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (L) | Private | Retain |  |
| 1004 | Poplar species | Populus sp. | 39.5 | G | F | F | 30 | 2.5 | 3.0 | 3.0 | - | Deadwood (M), vine competition (M) | Private | Retain |  |
| 1005 | Poplar species | Populus sp. | 28 | F-G | F | P-F | 40 | 2 | 2.4 | 2.4 | - | Crook (L), deadwood (M), vine competition (M) | Private | Retain |  |
| 1006 | Poplar species | Populus sp. | 30 | F-G | $F$ | F | 30 | 2.5 | 2.4 | 2.4 | - | Deadwood (M) | Private | Retain |  |
| 1007 | Poplar species | Populus sp. | 31 | G | F-G | F-G | 10 | 2 | 3.0 | 3.0 | - | Deadwood (L) | Private | Retain |  |
| 1008 | Poplar species | Populus sp. | 33 | G | F | F | 30 | 2 | 3.0 | 3.0 | - | Deadwood (M), asymmetrical crown (L) | Private | Retain |  |
| 1009 | White Ash | Fraxinus americana | 10 | F | G | F |  | 1.5 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (M) | Private | Retain |  |
| 1010 | Poplar species | Populus sp. | 30 | G | F | F | 20 | 1.5 | 2.4 | 2.4 | - | Broken branches (L), deadwood ( $L$ ) | Private | Retain |  |
| 1011 | Poplar species | Populus sp. | 29 | P-F | F | P-F | 30 | 1.5 | 2.4 | 2.4 | - | Deadwood (M), fruiting bodies | Private | Retain |  |
| 1012 | White Ash | Fraxinus americana | 11 | F | F-G | F |  | 1 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (L), crook (L), asymmetrical crown (L) | Private | Retain |  |
| 1013 | White Ash | Fraxinus americana | ~14 | F | P-F | F |  | 2.5 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (M), vine competition (H), asymmetrical crown (M) | Private | Retain |  |
| 1014 | Poplar species | Populus sp. | 23 | G | F | F |  | 1.5 | 2.4 | 2.4 | - | Vine competition (M) | Private | Retain |  |
| 1015 | White Spruce | Picea glauca | $\sim 60$ | G | F | P-F | 75 | 3 | 3.6 | 3.6 | - | Deadwood (H) | Private | Retain |  |
| 1016 | White Ash | Fraxinus americana | 19 | F | F | P-F | 30 | 1.5 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (M), deadwood (M) | Private | Retain |  |
| 1017 | Red Oak | Quercus rubra | 26 | G | F-G | F-G | 10 | 3 | 2.4 | 2.4 | - | Deadwood (L) | Private | Retain |  |
| 1018 | White Ash | Fraxinus americana | 13.5 | F | G | F-G |  | 1.5 | 2.4 | 2.4 | - | Crook (L), signs of Emerald Ash Borer (L) | Private | Retain |  |
| 1019 | Poplar species | Populus sp. | 22 | F | F | F | 20 | 1.5 | 2.4 | 2.4 | - | Deadwood (L), fruiting bodies | Private | Retain |  |
| 1020 | Poplar species | Populus sp. | 27 | $F$ | F | F | 30 | 2 | 2.4 | 2.4 | - | Deadwood (L), fruiting bodies, asymmetrical crown (L) | Private | Retain |  |
| 1021 | Sugar Maple | Acer saccharum | 11 | F-G | G | F-G |  | 1.2 | 2.4 | 2.4 | - | Crook (L) | Private | Retain |  |
| 1022 | Sugar Maple | Acer saccharum | 10.5 | G | G | F-G |  | 1 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 1023 | Poplar species | Populus sp. | 30 | F | F | F | 10 | 1.5 | 2.4 | 2.4 | - | Deadwood (L), fruiting bodies | Private | Retain |  |
| 1024 | White Ash | Fraxinus americana | 11 | P-F | G | P-F |  | 2 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (M) | Private | Retain |  |


| 1025 | White Ash | Fraxinus americana | 13 | F-G | G | F |  | 1.5 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (L) | Private | Retain |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1026 | White Ash | Fraxinus americana | 12.5 | F | F | F | 20 | 1.5 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (L), deadwood (L), crook (L) | Private | Retain |  |
| 1027 | Poplar species | Populus sp. | 33 | G | F | F | 30 | 2 | 3.0 | 3.0 | - | Deadwood (M) | Private | Retain |  |
| 1028 | Sugar Maple | Acer saccharum | 16 | G | F | F | 20 | 2.5 | 2.4 | 2.4 | - | Deadwood (L) | Private | Retain |  |
| 1029 | White Ash | Fraxinus americana | 14 | P-F | P-F | P-F | 30 | 1.5 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (M), deadwood (M), asymmetrical crown (M) | Private | Retain |  |
| 1030 | White Ash | Fraxinus americana | 10.5 | F | G | F |  | 1 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (M) | Private | Retain |  |
| 1031 | Poplar species | Populus sp. | 31.5 | P-F | P-F | P | 80 | 2 | 3.0 | 3.0 | - | Deadwood (H), decay column suspected, broken branches (H) | Private | Retain |  |
| 1032 | Poplar species | Populus sp. | 43.5 | G | P-F | P-F | 60 | 2.5 | 3.0 | 3.0 | - | Deadwood (M) | Private | Retain |  |
| 1033 | White Ash | Fraxinus americana | 16 | G | G | F-G |  | 2.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 1034 | White Ash | Fraxinus americana | 16.5 | F-G | F-G | F |  | 2.5 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (L), asymmetrical crown (L) | Private | Retain |  |
| 1035 | Poplar species | Populus sp. | 33 | G | F-G | F | 20 | 3 | 3.0 | 3.0 | - | Deadwood (L) | Private | Retain |  |
| 1036 | White Ash | Fraxinus americana | 10 | F | G | F |  | 1 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (M) | Private | Retain |  |
| 1037 | White Ash | Fraxinus americana | 15 | F | G | F |  | 2.5 | 2.4 | 2.4 | - | Crook (L), sweep (M) | Private | Retain |  |
| 1038 | Sugar Maple | Acer saccharum | 21 | G | G | G |  | 3 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 1039 | White Ash | Fraxinus americana | 22.5 | F | G | F-G |  | 2.5 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (L), crook (L) | Private | Retain |  |
| 1040 | White Ash | Fraxinus americana | 15.5 | F | F-G | F |  | 1.5 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer ( M ) , crook ( M ) in crown | Private | Retain |  |
| 1041 | Sugar Maple | Acer saccharum | 13 | G | G | G |  | 2 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 1042 | Sugar Maple | Acer saccharum | 14 | G | G | G |  | 2 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 1043 | White Ash | Fraxinus americana | 29 | P-F | P-F | P-F | 60 | 3.5 | 2.4 | 2.4 | - | Deadwood (M), lean (L), signs of Emerald Ash Borer (H) | Private | Retain |  |
| 1044 | White Ash | Fraxinus americana | 10 | F | G | F |  | 1 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (L) | Private | Retain |  |
| 1045 | White Ash | Fraxinus americana | 14 | F | F | P-F | 40 | 2 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (M), deadwood (M), vine competition (M) | Private | Retain |  |
| 1046 | White Birch | Betula papyrifera | 29 | F-G | G | F-G |  | 2.5 | 2.4 | 2.4 | - | Lean (L) | Private | Retain |  |
| 1047 | Poplar species | Populus sp. | 29 | G | F-G | F | 20 | 2.5 | 2.4 | 2.4 | - | Deadwood (L) | Private | Retain |  |
| 1048 | Poplar species | Populus sp. | 26 | G | G | F |  | 1.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 1049 | White Ash | Fraxinus americana | 11 | F | G | F |  | 1 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (M) | Private | Retain |  |
| 1050 | White Ash | Fraxinus americana | 10.5 | F | G | F |  | 1 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (M) | Private | Retain |  |
| 1051 | Poplar species | Populus sp. | 31 | G | F-G | F | 20 | 2.5 | 3.0 | 3.0 | - | Deadwood (L) | Private | Retain |  |
| 1052 | Sugar Maple | Acer saccharum | 15 | G | G | G |  | 2 | 2.4 | 2.4 | - |  | Private | Retain |  |
| 1053 | Poplar species | Populus sp. | 32 | G | F-G | F | 20 | 2 | 3.0 | 3.0 | - | Deadwood (L) | Private | Retain |  |
| 1054 | Poplar species | Populus sp. | 30 | G | F | F | 20 | 2 | 2.4 | 2.4 | - | Deadwood (L), asymmetrical crown (L) | Private | Retain |  |
| 1055 | White Ash | Fraxinus americana | 13 | F | G | F |  | 1.5 | 2.4 | 2.4 | - | Crook (L), signs of Emerald Ash Borer (L) | Private | Retain |  |
| 1056 | Sugar Maple | Acer saccharum | 12 | G | F-G | F |  | 1.5 | 2.4 | 2.4 | - | Epicormic branching (L) | Private | Retain |  |
| 1057 | Sugar Maple | Acer saccharum | 24 | G | G | F-G |  | 2.5 | 2.4 | 2.4 | - |  | Private | Retain |  |


| 1058 | White Ash | Fraxinus americana | 17 | P-F | P-F | P-F | 80 | 2 | 2.4 | 2.4 | - | Signs of Emerald Ash Borer (H), deadwood (H), bow (L), asymmetrical crown (L) | Private | Retain |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1059 | Poplar species | Populus sp. | 20.5 | P-F | P-F | F | 20 | 2 | 2.4 | 2.4 | - | Lean (L), crook (H), deadwood (L), poor form (M) | Private | Retain |  |
| 1060 | Poplar species | Populus sp. | 26.5 | F | F | F | 20 | 2.5 | 2.4 | 2.4 | - | Deadwood (L), lean (L), poor form (M), crook (M) in crown | Private | Retain |  |
| 1062 | White Spruce | Picea glauca | ~34 | G | F-G | F | 20 | 2.5 | 3.0 | 2.4 | - | Deadwood (L) | Private | Retain |  |
| 1063 | Black Walnut | Juglans nigra | 30 | G | F-G | F | 20 | 2.5 | 2.4 | 2.4 | - | Deadwood (L) | Private | Retain |  |
| 1064 | Black Walnut | Juglans nigra | 13 | G | F-G | F-G |  | 2 | 2.4 | 2.4 | - | Vine competition (M) | Private | Retain |  |
| 1065 | White Spruce | Picea glauca | 50 | G | G | F-G |  | 3.5 | - | - | - |  | Private | Remove | 5 |
| 1066 | White Spruce | Picea glauca | $\begin{gathered} \sim 28, \\ 30 \\ \hline \end{gathered}$ | F | F | F |  | 3 | - | - | - | V-union (codominance)at 0.5 m with included bark and stems fused to 1.75 m | Private | Remove | 4 |
| 1067 | White Spruce | Picea glauca | 49 | G | G | F-G |  | 3.5 | - | - | - |  | Private | Remove | 5 |
| 1068 | Poplar species | Populus sp. | $\begin{array}{r} 30, \\ 29.5, \\ 26,19 \\ \hline \end{array}$ | F | F | F |  | 4 | - | - | - | Union at base, v-union at 0.5 m with included bark, broken branches (L) | Private | Remove | 5 |
| 1069 | Poplar species | Populus sp. | 29 | F | F-G | F |  | 3.5 | - | - | - | Lean (L), asymmetrical crown (L), cavities (L) | Private | Remove | 3 |
| 1070 | White Spruce | Picea glauca | 42 | F-G | G | F |  | 3.5 | - | - | - | Lean (L) | Private | Remove | 4 |
| 1071 | Norway Spruce | Picea abies | 78 | G | G | F-G |  | 3.5 | - | - | - |  | Private | Remove | 8 |
| 1072 | White Spruce | Picea glauca | 45 | G | F | F | 20 | 3.5 | - | - | - | Deadwood (L), asymmetrical crown (L) | Private | Remove | 5 |
| 1073 | White Spruce | Picea glauca | 44 | G | F | F | 20 | 3.5 | - | - | - | Deadwood (L) | Private | Remove | 4 |
| 1074 | White Spruce | Picea glauca | 34 | G | F | P-F | 30 | 3.5 | - | - | - | Deadwood (M) | Private | Remove | 0 |
| 1075 | White Pine | Pinus strobus | 74 | F-G | F | F-G | 20 | 4.5 | - | - | - | Deadwood (L), lean (L), broken branches (L) | Private | Remove | 7 |
| 1076 | White Pine | Pinus strobus | 65 | F-G | F | F | 20 | 4.5 | - | - | - | Deadwood (L), broken branches (L), crook (M) in crown | Private | Remove | 7 |
| 1077 | Black Walnut | Juglans nigra | 66.5 | F | F | F |  | 6 | - | - | - | Canker (L), epicormic branching (M) | Private | Remove | 7 |
| 1078 | Black Walnut | Juglans nigra | 52.5 | G | F-G | P-F |  | 5.5 | - | - | - | Broken branches (L) | Private | Remove | 0 |
| 1079 | White Pine | Pinus strobus | 34 | G | P-F | P-F | 50 | 2 | - | - | - | Asymmetrical crown (M), deadwood (M) | Private | Remove | 0 |
| 1080 | Black Cherry | Prunus serotina | 101 | P-F | F | P-F | 20 | 7 | - | - | - | Decay (H) in trunk, v-union at $2 m$ with included bark, deadwood (L) | Private | Remove | 0 |
| 1081 | White Spruce | Picea glauca | 36 | G | F | P-F | 40 | 2.5 | 3.0 | 3.0 | - | Deadwood (M) | Neighbour | Retain |  |
| 1082 | Red Oak | Quercus rubra | 36 | G | G | F-G |  | 2 | 3.0 | 3.0 | - |  | Private | Retain |  |
| 1083 | Shagbark Hickory | Carya ovata | 27 | F-G | F | F-G | 10 | 2.5 | 2.4 | 2.4 | - | Bow (L), broken branches (L), deadwood (L) | Private | Retain |  |
| 1084 | Poplar species | Populus sp. | 20 | F | F | F-G |  | 2.5 | 2.4 | 2.4 | - | Bow (M), lean (L), asymmetrical crown (M) | Private | Retain |  |
| 1085 | Sugar Maple | Acer saccharum | 61.5 | G | F-G | F-G | 10 | 4.5 | 4.2 | 4.2 | - | Deadwood (L), broken branches (L) | Private | Retain |  |
| 1086 | Eastern Hemlock | $\begin{aligned} & \hline \text { Tsuga } \\ & \text { canadensis } \end{aligned}$ | 32 | G | G | F-G |  | 2.5 | 3.0 | 3.0 | - |  | Private | Retain |  |
| 1087 | Sugar Maple | Acer saccharum | 10.5 | F | G | F |  | 1 | 2.4 | 2.4 | - | Stem wounds (H) | Private | Retain |  |
| 1088 | Black Locust | Robinia pseudoacacia | 66 | P-F | F | P-F | 30 | 4.5 | - | - | - | Decay column suspected, deadwood (M) | Private | Remove | 0 |
| 1089 | Bur Oak | Quercus macrocarpa | 29 | G | F | F |  | 3.5 | 2.4 | 2.4 | - | Epicormic branching (M) | Private | Retain |  |
| 1090 | Honey Locust | Gleditsia triacanthos | 27 | G | F-G | F-G |  | 4 | 2.4 | 2.4 | - | Epicormic branching (L) | Private | Retain |  |
| 1091 | Black Cherry | Prunus serotina | 25 | G | P-F | P-F | 40 | 2 | 2.4 | 2.4 | - | Deadwood (M), epicormic branching (M) | Private | Retain |  |


| 1092 | Black Cherry | Prunus serotina | 24 | F-G | F | F | 10 | 3 | 2.4 | 2.4 | - | Crook (L), deadwood (L) | Private | Retain |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1093 | White Birch | Betula papyrifera | $\begin{aligned} & 28, \\ & 11.5 \end{aligned}$ | F | F | F-G |  | 4 | 2.4 | 2.4 | - | Lean (M), asymmetrical crown (M), union at base | Private | Retain |  |
| 1094 | Red Oak | Quercus rubra | 52 | G | F | F | 20 | 6 | 3.6 | 3.6 | - | Asymmetrical crown (L), deadwood (L) | Private | Retain |  |
| NT1 | American Beech | Fagus grandifolia | $\sim 85$ | F | F | F-G |  | 8 | - | - |  | Co-dominant stems at 1.5 metres, included bark (M), crack $(M)$ from base to 2.5 metres, crack ( $M$ ) between stems | Private | Remove | 9 |
| NT2 | American Beech | Fagus grandifolia | $\sim 15$ | G | G | G |  | 2 | 2.4 | 2.4 | - |  | Private | Retain |  |
| NT3 | American Beech | Fagus grandifolia | $\sim 20$ | G | G | G |  | 2.5 | 2.4 | 2.4 | - |  | Private | Retain |  |
| NT4 | Red Oak | Quercus rubra | ~70 | F-G | F | F-G | 15 | 7 | - | - | - | Pruning wounds (M), included dead tree (L), asymmetrical crown (H) | Private | Remove | 7 |
| NT5 | Norway Maple | Acer platanoides | $\sim 70$ | F-G | F | F-G |  | 6 | 4.2 | 3.4 | - | Asymmetrical crown (H), deadwood (L) | Private | Injure |  |
| NT6 | White Pine | Pinus strobus | 25 | G | G | G |  | 2 | 2.4 | 1.3 | - |  | Neighbour | Injure |  |
| NT7 | White Pine | Pinus strobus | 20 | G | F-G | G |  | 1 | 2.4 | 2.4 | - |  | Private | Retain |  |
| NT8 | Cherry species | Prunus sp. | 20 | P | P-F | P-F |  | 2.5 | - | - | - | Co-dominant stems at 1 metre, bulge (H) at union | Private | REMOVED | - |
| NT9 | Cherry species | Prunus sp. | 17 | F-G | F-G | F |  | 3 | - | - | - | Epicormic branching (M) | Private | REMOVED | - |
| NT10 | Cherry species | Prunus sp. | 10,6 | G | F-G | F-G |  | 2 | - | - | - | Co-dominant stems at 1 metre, epicormic branching (L) | Private | REMOVED | - |
| NT11 | American Beech | Fagus grandifolia | 45 | F-G | F-G | G |  | 3 | 3.0 | 3.0 | - | Bow (L), cavity (M) at 1.5 metres, deadwood ( L ) | Private | Retain |  |
| NT12 | White Pine | Pinus strobus | $\sim 25$ | G | G | G |  | 2 | 2.4 | 2.4 | - |  | Neighbour | Retain |  |
| NT13 | White Pine | Pinus strobus | $\sim 25$ | G | G | G |  | 2 | 2.4 | 2.4 | - |  | Neighbour | Retain |  |
| NT14 | Honey Locust | Gleditsia triacanthos | $\sim 45$ | F | F-G | F-G |  | 7 | 3.0 | 3.0 | - | Epicormic branching (L), asymmetrical crown (L), pruning wounds (L), stem wound (H), union at 3 m | Neighbour | Retain |  |
| PNT15 | Emerald Cedar | Thuja occidentalis 'Smaragd' | ${ }_{\sim}^{\sim}$ | G | G | G |  | 1 | 2.4 | 2.4 | - | $\sim 30$ trees, average DBH $=6 \mathrm{~cm}$ | Neighbour | Retain |  |
|  | Eastern White Cedar | Thuja occidentalis | $\begin{gathered} \sim \\ \sim \\ \sim 16 \end{gathered}$ | G | F-G | G |  |  |  |  |  | $\sim 22$ trees, most are topped, average DBH $=10 \mathrm{~cm}$ |  |  |  |
| PNT16 | Eastern White Cedar | Thuja occidentalis | ~ 8 | G | F-G | G |  | 1 | - | - | - | 2 trees, topped | Neighbour | Remove | 0 |
| NT17 | Norway Maple | Acer platanoides | $\begin{gathered} \sim \\ \sim \\ \sim 20, \\ \sim \\ \hline \end{gathered}$ | F-G | G | G |  | 5 | 2.4 | 2.4 | - | V-union at 1.2 m with included bark, sun scald (L) | Neighbour | Retain |  |
| NT18 | Silver Maple | Acer saccharinum | $\sim 85$ | G | G | G |  | 7 | 5.4 | 5.4 | - | Pruning wounds (L), union at 7m | Neighbour | Retain |  |
| NT19 | Sugar Maple | Acer saccharum | $\sim 18$ | F-G | F-G | F-G |  | 2.5 | 2.4 | 2.4 | - | Asymmetrical crown (L), crook (L) | Private | Retain |  |
| NT20 | Sugar Maple | Acer saccharum | $\sim 24$ | P-F | F-G | F-G |  | 3 | 2.4 | 2.4 | - | Lean (H) on side of outfall towards creek | Private | Retain |  |
| NT21 | Eastern Hemlock | Tsuga canadensis | $\sim 24$ | P-F | G | F-G | 10 | 3 | 2.4 | 2.4 | - | Lean (M) on side of outfall towards creek, deadwood (L) | Private | Retain |  |
| NT22 | Sugar Maple | Acer saccharum | $\sim 20$ | P-F | G | F-G |  | 2.5 | 2.4 | 2.4 | - | Overhanging outfall | Private | Retain |  |
| NT23 | Sugar Maple | Acer saccharum | $\sim 26$ | P-F | G | F-G |  | 3 | 2.4 | 2.4 | - | Overhanging outfall | Private | Retain |  |
| NT24 | Eastern Hemlock | $\begin{aligned} & \hline \text { Tsuga } \\ & \text { canadensis } \\ & \hline \end{aligned}$ | $\sim 40$ | P-F | G | F-G |  | 4 | 3.0 | 3.0 | - | Overhanging outfall | Private | Retain |  |
| NT25 | Sugar Maple | Acer saccharum | ~32 | P | P-F | P-F | 40 | 3 | 3.0 | 3.0 | - | Deadwood (M), cavities (M), overhanging outfall, broken branches (L), vine competition (M) | Private | Retain |  |
| NT26 | Butternut | Juglans cinerea | 30 | F-G | P-F | P-F | 60 | 2 | 2.4 | 2.4 | - | Deadwood (M), canker (H), previously tagged: 0067 | Private | Retain |  |
| NT27 | Butternut | Juglans cinerea | 34 | F-G | F-G | F | 20 | 2.5 | 3.0 | 3.0 | - | Previously tagged: BC73, deadwood (L), canker (L) | Neighbour | Retain |  |


| Codes |  |  |
| :---: | :---: | :---: |
| DBH | Diameter at Breast Height | (cm) |
| TI | Trunk Integrity | (G, F, P) |
| CS | Crown Structure | ( $G, F, P$ ) |
| CV | Crown Vigor | (G, F, P) |
| CDB | Crown Dieback | (\%) |
| DL | Dripline (radius) | (m) |
| mTPZ | minimum Tree Protection Zone | TPZ (m) based on Town of Oakville's Tree Protection During Construction (Procedure EN-TRE-001-011) from base of tree |
| A. mTPZ | Actual minimum Tree Protection Zone | Actual TPZ (m) achievable during construction from base of tree |
| Owner | Ownership of Tree | Private, Neighbour, City |
| Comp. | Number of Compensation Plantings Required | \# of Trees |
| ~ = estimate; (L) = light; (M) = moderate; (H) = heavy; $\mathrm{G}=$ good; $\mathrm{F}=$ fair; $\mathrm{P}=$ poor |  |  |

## Table 2. Stand Tally Analysis of Tree Polygons

P200 - Stand Tally Analysis

| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large ( $50 \mathrm{~cm} \mathrm{+)}$ |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| Staghorn Sumac (Rhus typhina) | 12 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 12 | 14 |
| Total Number of Trees | 12 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 12 | 14 |


| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large (50 cm +) |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| Eastern White Cedar (Thuja occidentalis) | 16 | 13 | 5 | 2 | 0 | 0 | 0 | 0 | 21 | 15 |
| Total Number of Trees | 16 | 13 | 5 | 2 | 0 | 0 | 0 | 0 | 21 | 15 |

P257-Stand Tally Analysis

| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large ( $50 \mathrm{~cm}+$ ) |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| White Birch (Betula papyrifera) | 20 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 20 | 1 |
| Total Number of Trees | 20 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 20 | 1 |


| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large ( $50 \mathrm{~cm}+$ ) |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| Scots Pine (Pinus sylvestris) | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |
| Blue Spruce (Picea pungens) | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 |
| White Pine (Pinus strobus) | 5 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 7 | 0 |
| Silver Maple (Acer saccharinum) | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 3 | 1 |
| Norway Maple (Acer platanoides) | 2 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 3 | 0 |
| White Spruce (Picea glauca) | 5 | 3 | 5 | 4 | 2 | 0 | 0 | 0 | 12 | 7 |
| White Ash (Fraxinus americana) | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 2 |
| White Birch (Betula papyrifera) | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 0 |
| Honey Locust (Gleditsia triacanthos) | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| Red Oak (Quercus rubra) | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| Willow species (Salix sp.) | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 |
| Black Walnut (Juglans nigra) | 3 | 0 | 1 | 0 | 2 | 0 | 0 | 0 | 6 | 0 |
| White Mulberry (Morus alba) | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| Austrian Pine (Pinus nigra) | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| Total Number of Trees | 23 | 14 | 7 | 5 | 6 | 1 | 3 | 0 | 39 | 20 |

P303-Stand Tally Analysis

| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large ( $50 \mathrm{~cm} \mathrm{+)}$ |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| Eastern White Cedar (Thuja occidentalis) | 1 | 17 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 18 |
| Norway Maple (Acer platanoides) | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 3 | 0 |
| Total Number of Trees | 2 | 17 | 1 | 1 | 1 | 0 | 0 | 0 | 4 | 18 |


| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large ( $50 \mathrm{~cm}+$ ) |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| White Spruce (Picea glauca) | 4 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 1 |
| Blue Spruce (Picea pungens) | 3 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 4 | 1 |
| Total Number of Trees | 7 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 8 | 2 |

## P334 - Stand Tally Analysis

| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large ( $50 \mathrm{~cm}+$ ) |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| White Spruce (Picea glauca) | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 0 |
| Total Number of Trees | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 0 |

## P342 - Stand Tally Analysis

| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large ( $50 \mathrm{~cm} \mathrm{+)}$ |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| White Spruce (Picea glauca) | 2 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 6 |
| Total Number of Trees | 2 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 6 |


| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large ( $50 \mathrm{~cm}+$ ) |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| Poplar species (Populus sp.) | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| White Spruce (Picea glauca) | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 2 | 1 |
| White Pine (Pinus strobus) | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 2 | 0 |
| Norway Spruce (Picea abies) | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 2 | 1 |
| Total Number of Trees | 2 | 1 | 3 | 1 | 1 | 0 | 1 | 0 | 7 | 2 |

P367-Stand Tally Analysis

| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large ( $50 \mathrm{~cm}+$ ) |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| White Pine (Pinus strobus) | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11 | 0 |
| Total Number of Trees | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11 | 0 |


| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large ( $50 \mathrm{~cm} \mathrm{+)}$ |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| Norway Spruce (Picea abies) | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 2 | 2 |
| White Ash (Fraxinus americana) | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 2 |
| Red Oak (Quercus rubra) | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| White Birch (Betula papyrifera) | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 |
| Total Number of Trees | 0 | 0 | 0 | 2 | 2 | 0 | 2 | 3 | 4 | 5 |

P457-Stand Tally Analysis

| Tree Size Class > | Polewood (10-24 cm DBH) |  | Small (26-36 cm DBH) |  | Medium (38-48 cm) |  | Large ( $50 \mathrm{~cm} \mathrm{+)}$ |  | Total All Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Species | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS | AGS | UGS |
| Norway Spruce (Picea abies) | 0 | 0 | 0 | 0 | 1 | 0 | 6 | 3 | 7 | 3 |
| White Birch (Betula papyrifera) | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 2 | 1 |
| Black Cherry (Prunus serotina) | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |
| American Beech (Fagus grandifolia) | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| Austrian Pine (Pinus nigra) | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 |
| Sugar Maple (Acer saccharum) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| Total Number of Trees | 4 | 0 | 2 | 1 | 2 | 1 | 6 | 4 | 14 | 6 |




