Tree Inventory and Preservation Plan 16469 10 Side Road Halton Hills, Ontario

prepared for

Russell Pines Property Corp. c/o Fieldgate Developments 5400 Yonge Street, Fifth Floor Toronto ON M2N 5R5

prepared by



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KUNTZ FORESTRY CONSULTING INC. Project P4323

Introduction

Kuntz Forestry Consulting Inc. was retained by Russell Pines Property Corp. to complete a Tree Inventory and Preservation Plan as part of a development application for the subject property located at 16469 10 Sideroad in the Town of Halton Hills, Ontario. The subject property is located on the east side of 10 Line, north of 10 Side Road and southwest of Guelph Street, within an agricultural and residential area.

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

- Prepare inventory of the tree resources measuring 10cm diameter at breast height (DBH) and greater on and within six metres of the subject property and trees of all sizes within the adjacent road rights-of-way;
- Evaluate potential tree saving opportunities based on proposed development plans, and;
- Document the findings in a Tree Inventory and Preservation Plan.

The results of the evaluation are provided below.

Methodology

The tree inventory was conducted on 29 August 2024 and 1 October 2024. Trees included in the inventory include: trees measuring 10cm DBH on and within six metres of the southern subject property boundaries, trees measuring 10cm DBH on and within six metres of the Greenbelt Table Lands Limit, and trees of all sizes within the adjacent road rights-of-way. It is our understanding that trees north of the Greenbelt Table Lands Limit were assessed by Halton Region as part of the proposed Norval By-Pass development; therefore, these trees were not included in this report.

Trees were located using KFCl's Trimble GPS Unit, accurate to 0.3m. Trees included in the inventory were identified as Trees 1-48, 144-293, 401-425, 2962, 2970-2973, 2996, 2997, 3001 and 3175. Where appropriate, trees were tagged with their identification number. Please note that many trees were either previously tagged or tagged on different occasions; therefore, trees may not appear in numerical order throughout the site. Trees that could not be tagged were identified using the alphabetic sequence A-Z, Aa-Az and Ba-Bo. Six polygons (groups of trees) were identified as P1-P6. Trees within P2-P6 were inventoried by 100% tally, categorizing trees by species, size category, and condition [AGS (Acceptable Growing Stock) and UGS (Unacceptable Growing Stock)]. Refer to Figure 1 for locations of trees. Refer to Tables 1 and 2 for the tree inventory and health assessment.

Individual tree resources 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 1.4m 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.

Refer to Figure 1 for the locations of trees included in the inventory, Tables 1 and 2 for the tree inventory information, and Appendix A for photographs of the trees.

Existing Site Conditions

The subject property is currently occupied by a farmhouse, agricultural buildings and agricultural lands. Greenbelt designated lands and a Natural Heritage Feature (NHF) exist to the north of the site. Refer to Figure 1 for the existing site conditions.

Tree Resources

The tree inventory documented 289 trees and six tree polygons on and within six metres of the subject property. Tree resources were comprised of White Spruce (*Picea glauca*), Red Oak (*Quercus rubra*), Manitoba Maple (*Acer negundo*), Black Walnut (*Juglans nigra*), Bur Oak (*Quercus macrocarpa*), Apple species (*Malus sp.*), Black Cherry (*Prunus serotina*), Green Ash (*Fraxinus pennsylvanica*), Sugar Maple (*Acer saccharum*), Eastern Red Cedar (*Juniperus virginiana*), White Elm (*Ulmus americana*), White Pine (Pinus strobus), Silver Maple (*Acer saccharinum*), Austrian Pine (*Pinus nigra*), Eastern Cottonwood (*Populus deltoides*), Russian Olive (*Elaeagnus angustifolia*), Amur Maple (*Acer ginnala*), Freeman Maple (*Acer x freemanii*), Serviceberry (*Amelanchier sp.*), Thornless Honey Locust (*Gleditsia triacanthos 'inermis'*), Norway Maple (*Acer platanoides*), Blue Spruce (*Picea pungens*), and European Beech (*Fagus sylvatica 'Purpurpea'*).

Refer to Tables 1 and 2 for the full tree inventory and Figure 1 for the locations of the trees reported in the inventory.

Proposed Development

The proposed development includes a multi-block mixed-use residential development. The development includes detached and medium-density residential, a stormwater management pond block, mixed-use commercial block and a park block. The construction of the proposed Norval By-Pass extends north-south through the proposed development. For the purposes of this report, the impacts of the Norval By-Pass were only considered on the subject property, south of the Greenbelt Table Lands. Refer to Figure 1 for the proposed development plan.

Discussion

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

Development Impacts / Tree Removal

The removal of 100 trees and four polygons, identified as Trees 44, 157-162, 164-170, 201, 209, 229, 230, 232-234, 236-238, 240-242, 246-275, 293, 2962, 2970, 2971, 2973, 2996, 2997, 30001, 3175, A-L, Al-Az, Ba-Bc, Bk-Bo, P1-P3 and P5, will be required to

accommodate the proposed development. These trees either directly conflict with the proposed development or the level of encroachment into the driplines and minimum tree protection zones (mTPZs) of these trees resulting from the proposed work would be at an intolerable level such that we would not expect the trees to overcome the injury. The removal of one additional tree, Tree 243, would be recommended for removal regardless of the concept plan due to its poor condition.

Note that the removal of Trees 158-162, 164, 165, 167-169, 250, 251, 250, 2971, 2996, 2997, and 3175 will be required as part of the proposed Norval Bypass and associated regrading. These trees have been identified for removal outside of this subject property development application.

Trees 201, A-L, Al, Am, An and P1 identified for removal are located within the right-of-way and as such, permission from the Town of Halton Hills will be required prior to the removal of these trees. Trees Ao-Ar, Ax-Az and Ba-Bc are either shared with or on neighbouring property. Given the shared ownership of these trees, permission from the neighbouring property owner will be required prior to its removal.

Refer to Figure 1 for the locations of the trees identified for removal.

Tree Preservation

The preservation of the remaining 186 trees and two polygons will be possible with the use of appropriate tree protection measures. Refer to Figure 1 for the locations of the trees identified for preservation, the locations of the required tree preservation fencing, the tree preservation fencing specifications, and the general Tree Protection Plan Notes.

The Town of Halton Hills requires tree protection fencing to be installed at a tree's dripline. Refer to Figure 1 for the location of the driplines of the inventoried trees. Although this level of protection cannot be respected for Trees 202-208, 210-224, 226-229, 235, Y, Z, Aa-Ak and Bd-Bh; these trees are afforded minimum tree protection zones (mTPZs) that are consistent with standards utilized by surrounding municipalities.

The mTPZs are based on the trunk diameter of the tree, as follows:

Diameter at Breast Height (cm)	Minimum Tree Protection Zone (m) (from edge of stem)
<10	1.2
10 – 29	1.8
30 – 40	2.4
41 – 50	3.0
51 – 60	3.6
61 – 70	4.2
71 – 80	4.8
81 – 90	5.4
91 – 100	6.0
101 – 110	6.6
111 – 120	7.2
121 – 130	7.8
131 – 140	8.4

The preservation of these trees is subject to change provided a detailed servicing and grading plan.

Tree Compensation

As the Town of Halton Hills does not have a set standard for compensation plantings or cash-in-lieu values, a compensation calculation will have to be discussed with the Town.

Summary and Recommendations

Kuntz Forestry Consulting Inc. was retained by Russell Pines Property Corp. to complete a Tree Inventory and Preservation Plan as part of a development application for the subject property located at 16469 10 Side Road in the Town of Halton Hills, Ontario. A tree inventory was conducted and reviewed in the context of the proposed site plan.

The findings of the study indicate a total of 289 trees and six tree polygons on and within six metres of the subject property. The removal of 100 trees and four polygons will be required to accommodate the proposed development. The removal of one additional tree is recommended regardless of the site plan. The remaining trees can be preserved provided appropriate tree protection measures are installed prior to the commencement of the proposed works.

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

- 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.
- 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.
- 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,

Kuntz Forestry Consulting Inc.

Natasha Brooks

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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

Location: 16469 10 Sideroad Halton Hills

Date: 29 August 2024 & 1 October 2024

Surveyors: NB

Tree #	Common Name	Scientific Name	DBH	DL	DDL	mTPZ*	TI	cs	cv	CDB	Comments	Owner	Action
1	White Spruce	Picea glauca	24	2.0	4.0		G	G	F-G			Subject property	Preserve
2	White Spruce	Picea glauca	22	2.0	4.0		G	G	F			Subject property	Preserve
3	White Spruce	Picea glauca	50	3.0	6.0		G	G	F-G			Subject property	Preserve
4	Red Oak	Quercus rubra	55	5.0	10.0		G	G	F-G			Subject property	Preserve
5	White Spruce	Picea glauca	26	2.0	4.0		G	G	F-G			Subject property	Preserve
6	Manitoba Maple	Acer negundo	20	2.0	4.0		G	F	F		Lean (L), epicormic branching (M)	Subject property	Preserve
7	Manitoba Maple	Acer negundo	13	1.0	2.0		F	F	F		Lean (L), epicormic branching (M)	Subject property	Preserve
8	Manitoba Maple	Acer negundo	12	1.0	2.0		F	F	F		Lean (L), epicormic branching (M)	Subject property	Preserve
9	Black Walnut	Juglans nigra	20	2.0	4.0		G	G	G			Subject property	Preserve
10	Manitoba Maple	Acer negundo	18	1.0	2.0		F	P-F	F		Lean (L), epicormic branching (M), Crooks (M), stem wound (L)	Subject property	Preserve
11	Manitoba Maple	Acer negundo	36	3.0	6.0		F	P-F	F		Lean (L), poor form (M), Union at 3m	Subject property	Preserve
12	Black Walnut	Juglans nigra	24	2.0	4.0		G	F-G	G			Subject property	Preserve
13	Black Walnut	Juglans nigra	27	2.0	4.0		G	F-G	G			Subject property	Preserve
14	Black Walnut	Juglans nigra	40	3.0	6.0		G	F-G	G			Subject property	Preserve
15	Black Walnut	Juglans nigra	30	3.0	6.0		G	F-G	G			Subject property	Preserve
17	Manitoba Maple	Acer negundo	5, 10,10	2.0	4.0		P-F	P-F	G		Union at base, two stems dead	Subject property	Preserve
18	Manitoba Maple	Acer negundo	~15-30	2.0	4.0		P-F	P-F	F		Union at base, 6 stems	Subject property	Preserve
19	Manitoba Maple	Acer negundo	35,23	4.0	8.0		P-F	P-F	F		Union at 2m, Lean (L), epicormic branchung (M)	Subject property	Preserve
20	Black Walnut	Juglans nigra	28	2.0	4.0		G	F-G	G			Subject property	Preserve

21	Manitoba Maple	Acer negundo	30,28,25	4.0	8.0	F	F	F		Subject property	Preserve
22	Black Walnut	Juglans nigra	28	2.0	4.0	G	F-G	G		Subject property	Preserve
23	Black Walnut	Juglans nigra	35	4.0	8.0	G	F-G	G		Subject property	Preserve
24	Black Walnut	Juglans nigra	45	4.0	8.0	G	F-G	G		Subject property	Preserve
25	Black Walnut	Juglans nigra	60	4.0	8.0	G	F-G	G		Subject property	Preserve
26	Manitoba Maple	Acer negundo	20,18	4.0	8.0	P-F	P-F	G	Union at base, poor form (M), epicormic branching (H)	Subject property	Preserve
27	Manitoba Maple	Acer negundo	11	4.0	8.0	P-F	P-F	F	Union at base, poor form (M), epicormic branching (H)	Subject property	Preserve
28	Black Walnut	Juglans nigra	27	3.0	6.0	G	F-G	F-G		Subject property	Preserve
29	Bur Oak	Quercus macrocarpa	40	4.0	8.0	G	F-G	F		Subject property	Preserve
30	Black Walnut	Juglans nigra	60	6.0	12.0	G	F-G	F		Subject property	Preserve
31	Manitoba Maple	Acer negundo	38	3.0	6.0	G	F	F	Lean (L), epicormic branching (L)	Subject property	Preserve
32	Manitoba Maple	Acer negundo	38	3.0	6.0	G	F	F	Lean (L), epicormic branching (L)	Subject property	Preserve
33	Black Walnut	Juglans nigra	60	4.0	8.0	G	G	G		Subject property	Preserve
34	Black Walnut	Juglans nigra	16	1.0	2.0	G	F	G	Crooks (M)	Subject property	Preserve
35	Black Walnut	Juglans nigra	13	1.0	2.0	G	F	F	Crooks (M)	Subject property	Preserve
36	Black Walnut	Juglans nigra	54	4.0	8.0	G	F-G	F-G		Subject property	Preserve
37	Apple Species	Malus sp.	16	2.0	4.0	F	F	P-F	Lean (L), xeadwood (M)	Subject property	Preserve
38	Manitoba Maple	Acer negundo	16	2.0	4.0	F	F	P-F	Lean (L), deadwood (L), poor form (M)	Subject property	Preserve
39	Manitoba Maple	Acer negundo	18	2.0	4.0	F	F	P-F	Lean (L), deadwood (L), poor form (M)	Subject property	Preserve
40	Manitoba Maple	Acer negundo	10,15,18	2.0	4.0	F	F	P-F	Union at base	Subject property	Preserve
41	Black Cherry	Prunus serotina	18,26	2.0	4.0	F	F	P-F	Union at vase	Subject property	Preserve
42	Manitoba Maple	Acer negundo	23	2.0	4.0	F	F	P-F	Union at 2m	Subject property	Preserve
43	Manitoba Maple	Acer negundo	23,13	2.0	4.0	F	F	P-F	Union at 2m	Subject property	Preserve
44	Manitoba Maple	Acer negundo	30,28	5.0	10.0	F	F	F-G	Union at 1m	Subject property	Remove
45	Black Walnut	Juglans nigra	35	3.0	6.0	G	G	G		Subject property	Preserve

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46	Black Walnut	Juglans nigra	27	3.0	6.0	G	G	G		Subject property	Preserve
47	Black Walnut	Juglans nigra	23	3.0	6.0	G	G	G		Subject property	Preserve
48	Black Walnut	Juglans nigra	28	3.0	6.0	G	G	G		Subject property	Preserve
144	Black Walnut	Juglans nigra	19	2.0	4.0	F-G	F-G	G		Subject property	Preserve
146	Black Walnut	Juglans nigra	29	2.0	4.0	G	F-G	G		Subject property	Preserve
147	Black Walnut	Juglans nigra	25	2.0	4.0	G	F-G	G		Subject property	Preserve
148	Green Ash	Fraxinus pennsylvanica	11	1.0	2.0	G	F	F		Subject property	Preserve
149	Black Walnut	Juglans nigra	17	2.0	4.0	F-G	F-G	F-G	fence inclusion (M)	Subject property	Preserve
150	Black Walnut	Juglans nigra	82	7.0	14.0	F-G	F-G	G	Union at 2m	Subject property	Preserve
151	Black Walnut	Juglans nigra	15	2.0	4.0	F	F	F-G	Union at 6m, poor form (M)	Subject property	Preserve
152	Black Walnut	Juglans nigra	13	1.0	2.0	F	F	F-G		Subject property	Preserve
155	Black Walnut	Juglans nigra	13	1.0	2.0	G	G	G		Subject property	Preserve
156	Black Walnut	Juglans nigra	10	1.0	2.0	G	G	G		Subject property	Preserve
157	Black Walnut	Juglans nigra	15	1.0	2.0	G	G	G		Subject property	Remove
158	Black Walnut	Juglans nigra	16	1.0	2.0	G	G	G		Subject property	Remove
159	Black Walnut	Juglans nigra	16	1.0	2.0	G	G	G		Subject property	Remove
160	Black Walnut	Juglans nigra	10,7	1.0	2.0	G	F-G	F-G		Subject property	Remove
161	Black Walnut	Juglans nigra	13	1.0	2.0	G	F-G	F	Vine competition (H)	Subject property	Remove
162	Black Walnut	Juglans nigra	15	1.0	2.0	G	F-G	F-G		Subject property	Remove
163	Black Walnut	Juglans nigra	13	1.0	2.0	G	F-G	F-G		Subject property	Preserve
164	Black Walnut	Juglans nigra	16	1.0	2.0	G	G	G		Subject property	Remove
165	Black Walnut	Juglans nigra	17	2.0	4.0	G	G	G		Subject property	Remove
166	Black Walnut	Juglans nigra	15	1.0	2.0	F-G	F-G	G		Subject property	Remove
167	Black Walnut	Juglans nigra	13	1.0	2.0	F-G	F-G	G		Subject property	Remove
168	Black Walnut	Juglans nigra	15	1.0	2.0	F-G	F-G	G		Subject property	Remove
169	Black Walnut	Juglans nigra	17	1.0	2.0	F-G	F-G	G		Subject property	Remove
170	Sugar Maple	Acer saccharum	19	5.0	10.0	F-G	F-G	F-G	 Union at 2m, deadwood (L)	Subject property	Remove
171	Black Walnut	Juglans nigra	10	1.0	2.0	F-G	P-F	F	Crooks (M), Vine competition (H)	Subject property	Preserve
172	Bur Oak	Quercus macrocarpa	10-15	2.0	4.0	F-G	P-F	F	Union at base with rot (M), 5 stems	Subject property	Preserve
172	Manitoba Maple	Acer negundo	10-19	2.0	4.0	F	P-F	F	Union at base, 7 stems, deadwood (L), epicormic branching (M)	Subject property	Preserve
174	Black Walnut	Juglans nigra	112	10.0	20.0	F	F-G	G		Subject property	Preserve

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175	Eastern Red Cedar (Juniper)	Juniperus virginiana	16	1.0	2.0		F	F-G	F	Deadwood (L)	Subject property	Preserve
176	Black Walnut	Juglans nigra	68	8.0	16.0		G	F-G	G		Subject property	Preserve
177	Black Walnut	Juglans nigra	45,50,55	8.0	16.0		G	F	G	Union at 1.1m	Subject property	Preserve
178	Black Walnut	Juglans nigra	10	1.0	2.0		G	F-G	F-G		Subject property	Preserve
179	Black Walnut	Juglans nigra	26	3.0	6.0		G	F-G	F-G		Subject property	Preserve
180	Black Walnut	Juglans nigra	18	1.5	3.0		G	F-G	F-G		Subject property	Preserve
181	Black Walnut	Juglans nigra	16,14	1.0	2.0		G	F-G	F-G	Union at 1m	Subject property	Preserve
182	Black Walnut	Juglans nigra	15	1.0	2.0		G	F-G	F-G		Subject property	Preserve
183	Black Walnut	Juglans nigra	10	1.0	2.0		G	F-G	F-G		Subject property	Preserve
184	Black Walnut	Juglans nigra	16	1.0	2.0		G	F-G	F-G		Subject property	Preserve
185	Black Walnut	Juglans nigra	21	2.0	4.0		G	F-G	F-G		Subject property	Preserve
186	Black Walnut	Juglans nigra	16	2.0	4.0		G	F-G	F-G		Subject property	Preserve
187	Black Walnut	Juglans nigra	16	2.0	4.0		G	F-G	F-G		Subject property	Preserve
188	Black Walnut	Juglans nigra	10	2.0	4.0		G	F-G	F-G		Subject property	Preserve
189	Black Walnut	Juglans nigra	10	2.0	4.0		G	F-G	F-G		Subject property	Preserve
190	White Spruce	Picea glauca	22	2.0	4.0		G	G	G		Subject property	Preserve
191	White Spruce	Picea glauca	45	2.0	4.0		G	G	G		Subject property	Preserve
192	Manitoba Maple	Acer negundo	30	2.0	4.0		G	F	F		Subject property	Preserve
193	Black Walnut	Juglans nigra	44	3.0	6.0		G	F-G	F-G		Subject property	Preserve
194	Black Walnut	Juglans nigra	26	2.0	4.0		G	F-G	F-G	Lean (L), asymmetrical crown (L)	Subject property	Preserve
196	White Spruce	Picea glauca	32	2.0	4.0		G	G	G		Subject property	Preserve
197	White Spruce	Picea glauca	25	2.0	4.0		G	G	G		Subject property	Preserve
198	White Spruce	Picea glauca	22	2.0	4.0		G	G	G		Subject property	Preserve
199	White Spruce	Picea glauca	24	2.0	4.0		G	G	G		Subject property	Preserve
200	White Spruce	Picea glauca	35	2.0	4.0		G	G	G		Subject property	Preserve
201	Black Walnut	Juglans nigra	28	2.0	4.0		G	F-G	F-G	Vine competition (M)	Town	Remove
202	Bur Oak	Quercus macrocarpa	~75	8.0	16.0	4.8	G	F-G	G		Town	Preserve
203	Bur Oak	Quercus macrocarpa	45	3.5	7.0	3.0	F	F-G	G	 Union at 3m	Town	Preserve
204	Black Locust	Robinia pseudoacacia	9	1.0	2.0	1.2	G	G	G		Town	Preserve
205	Bur Oak	Quercus macrocarpa	~90	7.0	14.0	5.4	G	G	G		Town	Preserve
206	Bur Oak	Quercus macrocarpa	41	4.0	8.0	3.0	G	G	F-G	 deadwood (L)	Town	Preserve
207	Bur Oak	Quercus macrocarpa	~65	6.0	12.0	4.2	G	F	F-G	deadwood (L), Union at 4m	Town	Preserve
208	Bur Oak	Quercus macrocarpa	17	1.5	3.0	1.8	G	G	F-G	 epicormic shoots (L)	Town	Preserve

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209	Manitoba Maple	Acer negundo	41	3.0	6.0	3.0	F-G	F	G	competition (M)	Subject property	Remove
210	Manitoba Maple	Acer negundo	30,35,25	5.0	10.0	2.4	F	F	G	Union at 0.2, bowing (M), one stem broken	Subject property	Preserve
211	Black Walnut	Juglans nigra	26	2.5	5.0	1.8	G	G	G		Subject property	Preserve
212	Manitoba Maple	Acer negundo	28	4.0	8.0	1.8	F	F-G	G	Lean (M)	Subject property	Preserve
213	Norway Maple	Acer platanoides	20	2.0	4.0	1.8	F	F	F-G	Lean (L), Vine competition (M), seam in stem (M)	Shared/Town	Preserve
214	Manitoba Maple	Acer negundo	25,20,16	3.0	6.0	1.8	F	F	F-G	Union at base, epicormic branching (M), Included fence (L)	Shared/Town	Preserve
215	Manitoba Maple	Acer negundo	17-25	3.0	6.0	1.8	F	F	F-G	Union at base, 5 stems	Subject property	Preserve
216	Manitoba Maple	Acer negundo	24	3.0	6.0	1.8	F	F	F-G	Lean (M), Vine competition (M)	Subject property	Preserve
217	Norway Maple	Acer platanoides	12-22	3.0	6.0	1.8	F-G	F	F-G	Union at base, Included fence (M), 6 stems, epicormic branching (M)	Subject property	Preserve
218	Manitoba Maple	Acer negundo	20	2.0	4.0	1.8	F-G	F	F-G	epicormic branching (M), bowing (L), Crooks (L)	Subject property	Preserve
219	Manitoba Maple	Acer negundo	18,13	2.0	4.0	1.8	F	F	F-G	Union at base, diverging stems	Subject property	Preserve
220	Manitoba Maple	Acer negundo	21	2.0	4.0	1.8	F	F	F-G	Lean (L), Crooked stem	Subject property	Preserve
221	Manitoba Maple	Acer negundo	20,18,15	2.0	4.0	1.8	F	F	F-G	Union at base	Subject property	Preserve
222	Manitoba Maple	Acer negundo	8-17	2.0	4.0	1.8	F	F	F	Union at base, 1 stem dead	Subject property	Preserve
223	Manitoba Maple	Acer negundo	34	4.0	8.0	2.4	F	F	G	Included fence (M), epicormic branching (M), Lean (L)	Subject property	Preserve
224	Manitoba Maple	Acer negundo	20-30	4.0	8.0	2.4	F	F	F-G	Union at base, Vine competition (M), bowong (M)	Subject property	Preserve
226	Manitoba Maple	Acer negundo	22, 12	3.0	6.0	1.8	F-G	F	F-G	Union at base, bowing (L)	Shared/Town	Preserve
227	Black Walnut	Juglans nigra	11,11	2.0	4.0	1.8	F-G	F-G	F-G	Vine competition (M), Union at 1m	Subject property	Preserve
228	Manitoba Maple	Acer negundo	43	4.0	8.0	3.0	F	F	G	Union at 1.3m, Included fence (M)	Subject property	Preserve
229	Manitoba Maple	Acer negundo	40,30,20	4.0	8.0	2.4	F	F	G	Union at 1m, Included fence (M)	Subject property	Remove
230	Manitoba Maple	Acer negundo	48	6.0	12.0		F	F	F-G	Union at 1m, Included fence (M), one stem removed, epicormic branching (H)	Subject property	Remove
232	White Elm	Ulmus americana	13	1.0	2.0		G	F-G	F-G	epicormic branching (L)	Subject property	Remove
233	White Elm	Ulmus americana	15	1.0	2.0		G	F-G	F-G	epicormic branching (L)	Subject property	Remove
234	White Elm	Ulmus americana	10	1.0	2.0		G	F-G	F-G	epicormic branching (L)	Subject property	Remove
235	Sugar Maple	Acer saccharum	18	1.5	3.0	1.8	G	F-G	G		Subject property	Preserve
236	Manitoba Maple	Acer negundo	20-25	4.0	8.0		F	F-G	G	Union at base, Included fence (L)	Subject property	Remove
237	Black Walnut	Juglans nigra	11	1.0	2.0		G	F-G	F-G	Vine competition (H)	Subject property	Remove
238	Black Walnut	Juglans nigra	28	2.0	4.0		G	F	F-G	Vine competition (M), poor form (L)	Subject property	Remove

239	Black Walnut	Juglans nigra	24	2.0	4.0	G	G	G	Vine competition (M)	Subject property	Preserve
240	Bur Oak	Quercus macrocarpa	89	7.0	14.0	G	G	G	stem wound (L), multiple branch attachments (L)	Subject property	Remove
241	White Pine	Pinus strobus	36	2.0	4.0	G	G	G	· · · · · · · · · · · · · · · · · · ·	Subject property	Remove
242	White Pine	Pinus strobus	54	7.0	14.0	F	F	F-G	poor form (M), Crooks in stem (M), Lean (L), Deadwood (L)	Subject property	Remove
243	White Pine	Pinus strobus	54	2.0	4.0	Р	Р	Р	Main stem failed, topped,	Subject property	Remove (Condition)
244	Black Walnut	Juglans nigra	60,28,14	6.0	12.0	F	F-G	G	Union at 0.2m	Subject property	Preserve
246	Black Walnut	Juglans nigra	96	7.0	14.0	G	F-G	F-G	Union at 1.4m	Subject property	Remove
247	Black Walnut	Juglans nigra	115	7.0	14.0	F-G	F	F-G	multiple branch attachments (M), deadwood (L)	Subject property	Remove
248	Black Walnut	Juglans nigra	80	7.0	14.0	F-G	F-G	F-G	Deadwood (L)	Subject property	Remove
249	Black Walnut	Juglans nigra	15	2.0	4.0	F-G	F	F	Vine competition (H), Crooked stem (M)	Subject property	Remove
250	Manitoba Maple	Acer negundo	10,10,16	2.0	4.0	P-F	F	Р	Union at base, deadwood (M), Vine competition (H)	Subject property	Remove
251	Black Walnut	Juglans nigra	10,12	2.0	4.0	F-G	F	F-G	Union at 0.3m, Vine competition (M)	Subject property	Remove
252	Black Walnut	Juglans nigra	35	3.0	6.0	F-G	F-G	F-G	Vine competition (H)	Subject property	Remove
253	Silver Maple	Acer saccharinum	32	3.0	6.0	F-G	F	F-G	asymmetrical crown (M), Crooked stem (M)	Subject property	Remove
254	Black Walnut	Juglans nigra	12	0.5	1.0	F-G	F	F-G	Crooks (L), Vine competition (L)	Subject property	Remove
255	Black Walnut	Juglans nigra	18	0.5	1.0	F-G	F	F-G	Union at 3m	Subject property	Remove
256	Black Walnut	Juglans nigra	30	2.0	4.0	F-G	F	F-G	Union at 3m	Subject property	Remove
257	Black Walnut	Juglans nigra	10	1.0	2.0	F-G	F-G	F-G	Vine competition (M)	Subject property	Remove
258	Black Walnut	Juglans nigra	54,~65,60,57	7.0	14.0	F	F-G	F-G	Union at 0.3m	Subject property	Remove
259	Silver Maple	Acer saccharinum	48,30	7.0	14.0	F	F-G	F-G	Union at 1,2 and 1.4m, bowing (M)	Subject property	Remove
260	Silver Maple	Acer saccharinum	60,58,30	7.0	14.0	F	F-G	F-G	spiral stem (M), bowing (M), Union at 1m	Subject property	Remove
261	Black Walnut	Juglans nigra	20	1.5	3.0	F	F-G	F-G	Vine competition (M)	Subject property	Remove
262	Austrian Pine	Pinus nigra	30	1.5	3.0	F-G	F-G	F-G		Subject property	Remove
264	Manitoba Maple	Acer negundo	40	0.0	0.0	F	F	F-G	multiple branch attachment (M)	Subject property	Remove
265	Black Walnut	Juglans nigra	20,20	3.0	6.0	F-G	F-G	F-G	Union at 0.4m, Vine competition (L)	Subject property	Remove
266	Eastern Cottonwood	Populus deltoides	49	3.0	6.0	F	F	F-G	Lean (L), Crooks (L)	Subject property	Remove
267	Eastern Cottonwood	Populus deltoides	49	3.0	6.0	F	F	F-G	Lean (L), Crooked stem (M)	Subject property	Remove
268	Black Cherry	Prunus serotina	25	3.0	6.0	F-G	G	G		Subject property	Remove
269	Norway Maple	Acer platanoides	43	3.0	6.0	F-G	F-G	F-G		Subject property	Remove
270	Norway Maple	Acer platanoides	25	3.0	6.0	F-G	F-G	F-G	Vine competition (M)	Subject property	Remove
271	Eastern Cottonwood	Populus deltoides	15	2.0	4.0	F-G	F-G	F-G	Crooks (L)	Subject property	Remove

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272	Eastern Cottonwood	Populus deltoides	22	2.0	4.0	G	G	G		Subject property	Remove
273	Eastern Cottonwood	Populus deltoides	22	2.0	4.0	G	G	G		Subject property	Remove
274	Eastern Cottonwood	Populus deltoides	30	2.0	4.0	G	G	G		Subject property	Remove
275	Black Walnut	Juglans nigra	12	2.0	4.0	G	G	G		Subject property	Remove
276	Manitoba Maple	Acer negundo	17	2.0	4.0	F	F	F-G	Lean (L), asymmetrical crown (M)	Subject property	Preserve
277	Manitoba Maple	Acer negundo	10	1.0	2.0	F	F	F	Lean (L), asymmetrical crown (M)	Subject property	Preserve
278	Manitoba Maple	Acer negundo	16	1.0	2.0	F	F	F	Lean (L), asymmetrical crown (M)	Subject property	Preserve
279	Manitoba Maple	Acer negundo	14	1.0	2.0	F	F	F	Lean (L), asymmetrical crown (M)	Subject property	Preserve
280	Manitoba Maple	Acer negundo	14	1.0	2.0	F	F	F	Lean (L), asymmetrical crown (M)	Subject property	Preserve
281	Manitoba Maple	Acer negundo	20	2.0	4.0	F	F	F	Lean (L), asymmetrical crown (M)	Subject property	Preserve
282	Manitoba Maple	Acer negundo	14	1.0	2.0	F	F	F	Lean (L), asymmetrical crown (M)	Subject property	Preserve
283	Manitoba Maple	Acer negundo	14	1.0	2.0	F	F	F	Lean (L), asymmetrical crown (M)	Subject property	Preserve
284	Black Walnut	Juglans nigra	24	2.0	4.0	F	G	G		Subject property	Preserve
285	Black Walnut	Juglans nigra	16	2.0	4.0	F	G	G		Subject property	Preserve
286	Black Walnut	Juglans nigra	23	2.0	4.0	F	G	G		Subject property	Preserve
287	Black Walnut	Juglans nigra	23	2.0	4.0	F	G	G		Subject property	Preserve
288	Black Walnut	Juglans nigra	18	2.0	4.0	F	G	G		Subject property	Preserve
289	Black Walnut	Juglans nigra	18	2.0	4.0	F	G	G		Subject property	Preserve
289	Black Walnut	Juglans nigra	26	3.0	6.0	F	G	G		Subject property	Preserve
291	Black Walnut	Juglans nigra	23	2.0	4.0	F	G	G		Subject property	Preserve
292	Black Walnut	Juglans nigra	25	3.0	6.0	F	G	G	exposed roots (M)	Subject property	Preserve
293	Manitoba Maple	Acer negundo	30,45,35	5.0	10.0	F	F	F-G	Union at base, epicormic branching (M), poor form (M)	Subject property	Remove
401	Norway Maple	Acer platanoides	24	2.0	4.0	F-G	F-G	F-G	stem wound at base (L)	Subject property	Preserve

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402	Black Walnut	Juglans nigra	45	3.0	6.0		F-G	F-G	G		Subject property	Preserve
403	Black Walnut	Juglans nigra	20,13	1.0	2.0		F-G	F	F-G	Lean (L), Union at base, Vine competition (L)	Subject property	Preserve
404	Black Walnut	Juglans nigra	30	3.0	6.0		F-G	F-G	F-G	Union at 5m, Vine competition (L)	Subject property	Preserve
405	Black Walnut	Juglans nigra	25	2.0	4.0		F-G	F	F-G	poor form (L), Vine competition (M), epicormic branching (L)	Subject property	Preserve
406	Black Walnut	Juglans nigra	33	3.0	6.0		F-G	F-G	F-G	bowing (L)	Subject property	Preserve
407	Black Walnut	Juglans nigra	14	1.0	2.0		F-G	F-G	F-G		Subject property	Preserve
408	Black Walnut	Juglans nigra	24	2.0	4.0		F-G	F	F-G	stem wound (L), asymmetrical crown (M)	Subject property	Preserve
409	Black Walnut	Juglans nigra	24	2.0	4.0		F-G	G	G		Subject property	Preserve
410	Black Walnut	Juglans nigra	42	2.0	4.0		F-G	F-G	G	Union at 3m, broken branch (L)	Subject property	Preserve
411	Black Walnut	Juglans nigra	34	3.0	6.0		F-G	F-G	G	Union at 6m	Subject property	Preserve
412	Black Walnut	Juglans nigra	32	3.0	6.0		F-G	F-G	G	asymmetrical crown (L), crown competition with 411	Subject property	Preserve
413	Black Walnut	Juglans nigra	26	2.5	5.0		F-G	F	F-G	Union at 3m, Vine competition (L), poor form (L)	Subject property	Preserve
414	Black Walnut	Juglans nigra	55	4.0	8.0		F-G	F-G	F-G	asymmetrical crown (M), multiple branch attachment (L)	Subject property	Preserve
415	Black Walnut	Juglans nigra	28	3.5	7.0		F-G	F-G	F-G	asymmetrical crown (M)	Subject property	Preserve
416	Black Walnut	Juglans nigra	34	3.5	7.0		F	P-F	F-G	Crooks (M), poor form (M)	Subject property	Preserve
417	Black Walnut	Juglans nigra	55	5.5	11.0		F	F-G	F-G	Vine competition (M), deadwood (L)	Subject property	Preserve
418	Black Walnut	Juglans nigra	20	2.0	4.0		G	G	G		Subject property	Preserve
419	Black Walnut	Juglans nigra	11	1.0	2.0		G	G	G		Subject property	Preserve
420	Black Walnut	Juglans nigra	21	1.0	2.0		F-G	F-G	G		Subject property	Preserve
422	Black Walnut	Juglans nigra	22	2.0	4.0		F-G	F-G	G	asymmetrical crown (M)	Subject property	Preserve
424	Black Walnut	Juglans nigra	24	1.0	2.0		F-G	F-G	G	Union at 3m	Subject property	Preserve
425	Black Walnut	Juglans nigra	25	2.0	4.0		F-G	F-G	G		Subject property	Preserve

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2962	Black Walnut	Juglans nigra	16	1.0	2.0		G	F-G	F-G	Previously tagged, Vine competition (M)	Subject property	Remove
2970	Black Walnut	Juglans nigra	26	2.0	4.0		F-G	F-G	G	Crooks (L)	Subject property	Remove
2971	Black Walnut	Juglans nigra	24	2.0	4.0		F-G	F	F-G	Previously tagged as 2971, Union at 1.5m, Vine competition (M)	Subject property	Remove
2973	Black Walnut	Juglans nigra	17,19	1.0	2.0		F-G	F-G	G	Previously tagged, Union at base	Subject property	Remove
2996	Manitoba Maple	Acer negundo	25	2.0	4.0		G	F	F	Union at 2m	Subject property	Remove
2997	Black Walnut	Juglans nigra	26	2.0	4.0		G	F	F-G	Union at 4m	Subject property	Remove
3001	Black Walnut	Juglans nigra	20,8	3.0	6.0		G	G		Union at 7m	Subject property	Remove
3175	Black Walnut	Juglans nigra	19	1.0	2.0		F-G	G	G	Previously tagged	Subject property	Remove
А	Manitoba Maple	Acer negundo	3-5	0.5	1.0		F-G	F-G	F-G	Vine competition (M), Union at base, multistem	Town	Remove
В	Black Walnut	Juglans nigra	3	0.5	1.0		F	F-G	F-G		Town	Remove
С	Manitoba Maple	Acer negundo	1	0.3	0.5		F	F	F-G		Town	Remove
D	Manitoba Maple	Acer negundo	4,3	1.0	2.0		F	F	F	Vine competition (H), Union at base	Town	Remove
E	Manitoba Maple	Acer negundo	2-5	1.0	2.0		F	F	F	Vine competition (H), Union at base, 7 stems	Town	Remove
F	Manitoba Maple	Acer negundo	2-5	1.0	2.0		F	F	F	Vine competition (H), Union at base	Town	Remove
G	Black Walnut	Juglans nigra	2-5	1.0	2.0		F	F	F	Vine competition (H)	Town	Remove
Н	Manitoba Maple	Acer negundo	2-5	1.0	2.0		F	F	F-G	Vine competition (M), Union at base, 8 stems	Town	Remove
I	Manitoba Maple	Acer negundo	3,4	1.0	2.0		F	F	F-G	Vine competition (M), Union at base	Town	Remove
J	Manitoba Maple	Acer negundo	3-5	1.0	2.0		F	F	F-G	Vine competition (M), Union at base, 9 stems	Town	Remove
к	Manitoba Maple	Acer negundo	3-5	1.0	2.0		F	F	F-G	Vine competition (M), Union at base, 4 stems	Town	Remove
L	Russian Olive	Elaeagnus angustifolia	3,4,2	1.0	2.0		F	F	F-G	Union at base	Town	Remove
М	Amur Maple	Acer ginnala	3	0.5	1.0		G	G	F-G		Town	Preserve
N	Amur Maple	Acer ginnala	5	0.5	1.0		G	G	F-G		Town	Preserve
0	Freeman maple	Acer x freemanii	11	1.0	2.0	_	G	G	G		Town	Preserve

Р	Freeman maple	Acer x freemanii	10	1.0	2.0		G	G	G	stem wound at base (L)	Town	Preserve
Q	Freeman maple	Acer x freemanii	11	1.0	2.0		G	G	G		Town	Preserve
R	European Beech	Fagus sylvatica 'Purpurea'	6	1.0	2.0		G	G	G	epicormic branching (M)	Town	Preserve
S	European Beech	Fagus sylvatica 'Purpurea'	6	1.0	2.0		G	G	G	epicormic branching (M)	Town	Preserve
Т	Serviceberry	Amelanchier sp.	8	1.0	2.0		G	F-G	G	epicormic branching (M)	Town	Preserve
U	Sugar Maple	Acer saccharum	~10	1.0	2.0		G	F-G	G		Town	Preserve
V	Red Oak	Quercus rubra	~28	3.0	6.0		G	G	G	Vine competition (L)	Town	Preserve
Υ	Red Oak	Quercus rubra	~15	3.0	6.0	1.8	G	G	G		Town	Preserve
Z	Norway Maple	Acer platanoides	~22,17,18	3.0	6.0	1.8	F-G	F-G	F-G	Union at 1.2m	Town	Preserve
Aa	Norway Maple	Acer platanoides	~40	3.0	6.0	2.4	G	G	G		Town	Preserve
Ab	Bur Oak	Quercus macrocarpa	~28	2.0	4.0	1.8	G	G	G		Town	Preserve
Ad	Thornless Honey Locust	Gleditsia triacanthos	~21	3.0	6.0	1.8	G	G	G		Town	Preserve
Ac	Black Walnut	Juglans nigra	22	3.0	6.0	1.8	G	F-G	F-G	Vine competition (M)	Town	Preserve
Ad	Norway Maple	Acer platanoides	~40	3.0	6.0	2.4	G	G	G		Town	Preserve
Ae	Norway Maple	Acer platanoides	~35	3.0	6.0	2.4	G	G	G		Town	Preserve
Af	Norway Maple	Acer platanoides	~30,25	4.0	8.0	2.4	P-F	F	F-G	Union at base, diverging stems, Vine competition (L)	Town	Preserve
Ag	Norway Maple	Acer platanoides	~32	3.0	6.0	2.4	G	F-G	G	multiple branch attachment (L)	Town	Preserve
Ah	Norway Maple	Acer platanoides	~32	3.0	6.0	2.4	G	F-G	G	, ,	Town	Preserve
Ai	Norway Maple	Acer platanoides	39	4.0	8.0	2.4	G	F-G	G		Town	Preserve
Aj	Norway Maple	Acer platanoides	45	4.0	8.0	3.0	G	F-G	G		Town	Preserve
Ak	Norway Maple	Acer platanoides	46	4.0	8.0	3.0	G	F-G	G	Union at 3m	Town	Preserve
Al	Norway Maple	Acer platanoides	36	3.0	6.0	2.4	G	F-G	G	epicormic branching (M)	Town	Remove
Am	Norway Maple	Acer platanoides	31	3.0	6.0		G	F-G	G	1 stem removed, pruning wound (M)	Town	Remove
An	Norway Maple	Acer platanoides	~36	3.0	6.0		G	F-G	G		Town	Remove
Ao	Blue Spruce	Picea pungens	~20	2.0	4.0		G	G	G		Neighbouring	Remove
Ар	Black Walnut	Juglans nigra	~11	1.0	2.0		G	G	G		Neighbouring	Remove
Aq	Blue Spruce	Picea pungens	~20	2.0	4.0		G	G	G		Neighbouring	Remove

Ar	Manitoba Maple	Acer negundo	~40,25,27	4.0	8.0		F	F	G	Included fence (M), poor form (M)	Neighbouring	Remove
As	Manitoba Maple	Acer negundo	~35	3.0	6.0		F	F	G	Included fence (M), poor form (M)	Neighbouring	Remove
At	Manitoba Maple	Acer negundo	~40,30	3.0	6.0		F	F	G	epicormic branching (M), Union at base, stem wound	Subject property	Remove
Au	Manitoba Maple	Acer negundo	~12	1.0	2.0		F	F-G	F-G	Vine competition (M), bowing (M)	Subject property	Remove
Av	Manitoba Maple	Acer negundo	~18	2.0	4.0		F	F-G	F-G	Vine competition (M), bowing (M)	Subject property	Remove
Aw	Manitoba Maple	Acer negundo	~18	2.0	4.0		F	F-G	F-G	Vine competition (M), Union at 2,5m	Subject property	Remove
Ax	Manitoba Maple	Acer negundo	~16	2.0	4.0		F	F-G	F-G	Vine competition (M), bowing (M)	Shared	Remove
Ау	Manitoba Maple	Acer negundo	~18	2.0	4.0		F	F-G	F-G	Vine competition (M), bowing (M)	Shared	Remove
Az	Manitoba Maple	Acer negundo	~20	2.0	4.0		F	F-G	F-G	Vine competition (M), bowing (M)	Shared	Remove
Ва	Manitoba Maple	Acer negundo	~11	1.0	2.0		F	F-G	F-G	Vine competition (M), bowing (M)	Shared	Remove
Bb	Manitoba Maple	Acer negundo	~21	1.0	2.0		F	F-G	F-G	Vine competition (M), Lean (L)	Shared	Remove
Вс	Manitoba Maple	Acer negundo	~25,30,35	3.0	6.0	2.4	F	F	F-G	Union at 0.2m, Vine competition (M), bowing (L)	Shared	Remove
Bd	Black Walnut	Juglans nigra	~19	1.5	3.0	1.8	F	F	F-G	Vine competition (M)	Neighbouring	Preserve
Ве	Manitoba Maple	Acer negundo	~55	5.0	10.0	3.0	F-G	F-G	F	sparse crown (M)	Neighbouring	Preserve
Bf	Sugar Maple	Acer saccharum	~20	2.0	4.0	1.8	G	G	G		Neighbouring	Preserve
Bg	Sugar Maple	Acer saccharum	~21	2.0	4.0	1.8	G	G	G		Neighbouring	Preserve
Bh	Black Walnut	Juglans nigra	~30	3.0	6.0	2.4	G	F-G	G	Union at 4m, Vine competition (L)	Neighbouring	Preserve
Bi	Green Ash	Fraxinus pennsylvanica	~11	1.0	2.0		F	F	Р		Neighbouring	Preserve
Bj	Black Walnut	Juglans nigra	~10	1.0	2.0		F	G	F-G	Vine competition (M)	Neighbouring	Preserve

Bk	Blue Spruce	Picea pungens	~28	1.5	3.0	G	G	G		Subject property	Remove
BI	Blue Spruce	Picea pungens	~28	1.5	3.0	G	G	G		Subject property	Remove
Bm	Blue Spruce	Picea pungens	~25	1.5	3.0	G	G	F-G		Subject property	Remove
Bn	Blue Spruce	Picea pungens	~30	1.5	3.0	G	G	F-G		Subject property	Remove
Во	Black Walnut	Juglans nigra	~23	1.5	3.0	G	G	F-G		Subject property	Remove
P1	Russian Olive		2-4	0.5	1	F-G	F-G	F-G	3 trees	Town	Remove
P2		Subject property	Remove								
P3				See Tal	ole 2					Subject property	Remove
P4				See Tal	ole 2					Subject property	Preserve
P5				See Tal	ole 2					Subject property	Remove
P6				See Tal	ole 2					Subject property	Preserve

	Cod	es								
DBH	Diameter at Breast Height	(cm)								
DL	Dripline Radius	(m)								
DDL	Double Dripline Radius	(m)								
TI	Trunk Integrity	(G, F, P)								
CS	Crown Structure	(G, F, P)								
CV	Crown Vigor	(G, F, P)								
CDB	Crown Dieback	%								
mTPZ*	Minimum tree protection zone, measured from edge of trunk to outermost branches *Only shown for trees where encroachment into dripline is required	(m)								
Owner	Ownership of Tree	(Town, Subject, Neighbour)								
P = poo	P = poor, F = fair, G = good, ~ = estimate, (VL) = very light, (L) = light, (M) = moderate, (H) = heavy									

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Table 2. 100% Tally Stand Analysis

Location: 16469 10 Sideline Halton Hills

Date: 29-Aug-24

Surveyor: NB Compartment Number: P2

Stations Tallied:

Stand Analysis Tally (by Species, Size Class and Quality Class)

Tree Size Class	Polewood cm	10-19	Small 20-35 cm		Medium 36-49cm		Large 50 cm +		Total All Sizes	
Species	AGS	UGS	AGS	UGS	AGS	UGS	AGS	UGS	AGS	UGS
Sugar Maple	24	0	1	0	0	0	0	0	25	0
Manitoba Maple	0	2							0	2
Total Number of Trees	24	2	1	0	0	0	0	0	25	2

Additional Information

Date: 29-Aug-24

Surveyor: NB **Compartment Number:** P3

Stations Tallied:

Stand Analysis Tally (by Species, Size Class and Quality Class)

				•	Sawtim	ber Sizes	1			
Tree Size Class >>>>	Polewood 19 cm	10-	Small 20-35 cm			lium I9cm	Large 50 cm +		Total All Sizes	
Species	AGS	UGS	AGS	UGS	AGS	UGS	AGS	UGS	AGS	UGS
Black Walnut	12	1	3	0	1	0	0	0	16	1
Silver Maple	0	0	0	0	1	0	0	0	1	0
Black Cherry	0	0	0	1	0	0	0	0	0	1
Manitoba Maple	2	0	3	0	0	0	0	0	5	0
Eastern Cottonwood	11	0	3	0	0	0	0	0	14	0
Total Number of Trees	25	1	9	1	2	0	0	0	36	2

Additional Information Buckthorn throughout

Date: 01-Oct-24

Surveyor: NB Compartment Number: P4

Stations Tallied:

Stand Analysis Tally (by Species, Size Class and Quality Class)

Tree Size Class >>>	Polewood 10- 19 cm		Small 20-35 cm			lium 9cm		rge cm +	Total All Sizes	
Species	AGS	UGS	AGS	UGS	AGS	UGS	AGS	UGS	AGS	UGS
Black Walnut	15	2	9	2	3	0	0	0	27	4
Total Number of Trees	15	2	9	2	3	0	0	0	27	4

Date: 01-Oct-24

Surveyor: NB **Compartment Number:** P5

Stations Tallied:

Stand Analysis Tally (by Species, Size Class and Quality Class)

Tree Size Class >>>	Polewood 19 cm	10-	Small 20-35 cm			lium 9cm	Large 50 cm +		Total All Sizes	
Species	AGS	UGS	AGS	UGS	AGS	UGS	AGS	UGS	AGS	UGS
Black Walnut	8	0	8	0	1	0	0	0	17	0
Green Ash	2	0	0	0	0	1	0	0	2	1
Apple Species	0	2	0	0	0	0	0	0	0	2
Manitoba Maple	1	0	0	0	0	0	0	0	1	0
Total Number of Trees	11	2	8	0	1	1	0	0	20	3

Date: 01-Oct-24

Surveyor: NB Compartment Number: P6

Stations Tallied:

Stand Analysis Tally (by Species, Size Class and Quality Class)

Tree Size Class >>>	Polewood 10- 19 cm		Small 20-35 cm			lium I9cm			Total All Sizes	
Species	AGS	UGS	AGS	UGS	AGS	UGS	AGS	UGS	AGS	UGS
Black Walnut	9	0	5	0	1	0	1	0	16	0
Silver Maple	0	0	1	0	0	0	0	0	1	0
Red Oak	0	0	0	0	0	0	1	0	1	0
Manitoba Maple	0	2	1	0	0	0	0	0	1	2
Total Number of Trees	9	2	7	0	1	0	2	0	19	2