

GUIDING SOLUTIONS IN THE NATURAL ENVIRONMENT

Arborist Report Shining Hill Phase 3 Town of Aurora

Prepared For:

Shining Hill Estate Collection Inc.

Prepared By:

Beacon Environmental Limited

Date: Project:

Revised August 2022 220166



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- Appendix A. Limitations of Tree Assessment
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- Appendix C. Photographic Reference of Trees Within Regional Road Allowance
- Appendix D. Town of Aurora Tree Preservation Notes and Tree Protection Fencing Diagram
- Appendix E. York Region TPZ Barrier Specifications (Drawing NHF-400)
- Appendix F. York Region Standard Tree Protection Notes (Drawing NHF-402)
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1. Introduction

Beacon Environmental Limited (Beacon) has been retained by Shining Hill Estate Collection Inc. to undertake an Arborist Report and Tree Inventory and Preservation Plan (TIPP) in support of future residential development of portions of the properties located at 162 and 306 St. John's Sideroad (i.e., eastern portion of Lot 86, Concession 1, west of Yonge Street), within the Town of Aurora, Regional Municipality of York (**Figure 1**), herein referred to as the subject property.

As part of the development application, the Town of Aurora and the Regional Municipality of York require the completion of an Arborist Report and TIPP in adherence with policies set forth in the Town of Aurora's Tree Protection/Preservation Policy (2015), Tree Removal/Pruning and Compensation Policy (2015) and Tree Planting and Approved Plant List Policy (2015), and York Region's Street Tree and Forest Preservation Guidelines (2016) due to the presence of trees located along St. John's Sideroad (i.e., within the regional road allowance [RRA]), immediately adjacent to and south of the subject property.

The purpose of this report is to provide an inventory and description of the trees on or adjacent to the subject property, to identify those trees that are recommended for removal to accommodate the proposed development, and to provide recommendations for tree preservation measures and appropriate mitigation. This report was prepared using the Town of Aurora's policies, and accepted arboricultural techniques, guidelines and standards for tree protection and reporting (Lilly 2001).

This report provides an update to the March 2021 Arborist Report and January 2022 revision to the Arborist Report prepared by Beacon based on comments received by Lake Simcoe Region Conservation Authority (LSRCA) and the Town of Aurora.

2. Methodology

Tree inventory data were collected between November 2020 and February 2021 by a Beacon arborist certified by the International Society of Arboriculture (ISA). The inventory includes trees measuring at least 5 cm DBH within the subject property, and trees of any size within the RRA. Tree diameters were measured at breast height, approximately 1.4 m from the ground surface. The diameter for multistemmed trees that split below 1.4 m was determined by taking the square root of the sum of squares of each stem's DBH. Tree condition was assessed based on the presence and severity of visible flaws, damage, evidence of pests or diseases, structural condition, dead or dying branches, or other indicators of decline.

Individual trees measuring at least 5 cm DBH were tagged with numbered aluminum tags using a staple gun. In instances where trees occurred in naturalized clumps, hedgerows or groups, trees measuring greater than 20 cm DBH were individually tagged, and trees less or equal to 20 cm DBH were tallied by species and size class (i.e., 5 cm to 10 cm, and 11 cm to 20 cm DBH).

The location of each of the trees and tree group polygons were recorded using a survey-grade Arrow 100 GNSS Receiver and incorporated into Geographical Information Systems (GIS) and AutoCAD platforms.

The limitations of the tree assessment are detailed in **Appendix A**.



3. Results

A total of 2,081 trees were inventoried and assessed on and adjacent to the subject property. The 2,081 trees are composed of 985 individually-tagged trees primarily greater than 20 cm DBH located on the subject property and adjacent private properties, 62 trees of all sizes within the RRA, and 1,034 trees between 5 cm and 20 cm DBH distributed among 15 tree groups (i.e., Tree Groups A to O). The locations of the individually tagged trees and tree groups are shown in the TIPP (**Drawings TP-1** to **TP-7**), and are summarized in the tree inventory table in **Appendix B**.

The 985 individually tagged trees located on both the subject property and adjacent private properties are listed by species in decreasing order of abundance in **Table 1** below.

Table 1. Individually Tagged Tree Species and Quantities

Scientific Name	Common Name	Quantity
Pinus strobus	White Pine	143
Picea glauca	White Spruce	114
Pinus sylvestris	Scots Pine	76
Picea abies	Norway Spruce	61
Acer saccharum	Sugar Maple	55
Populus tremuloides	Trembling Aspen	54
Malus spp.	Apple/Crabapple	53
Fraxinus americana	White Ash	43
Tilia cordata	Littleleaf Linden	36
Gleditsia triacanthos var. inermis	Thornless Honey Locust	36
Juglans nigra	Black Walnut	32
Pinus nigra	Austrian Pine	31
Picea pungens	Colorado Blue Spruce	31
Acer negundo	Manitoba Maple	29
Pyrus calleryana 'Chanticleer'	Chanticleer Pear	26
Ulmus americana	American Elm	20
Acer platanoides	Norway Maple	20
Fraxinus pennsylvanica	Green Ash	18
Quercus rubra	Red Oak	15
Acer saccharinum	Silver Maple	15
Tilia americana	Basswood	14
Quercus macrocarpa	Bur Oak	11
Larix decidua	European Larch	10
Thuja occidentalis	Eastern White Cedar	7
Prunus serotina	Black Cherry	5
Ostrya virginiana	Ironwood	5
Robinia pseudoacacia	Black Locust	3
Salix fragilis	Crack Willow	3
Fagus grandifolia	American Beech	2
Populus deltoides	Eastern Cottonwood	2
Fraxinus excelsior	European Ash	2





Site Location Figure 1

Shining Hill Estate Collection Inc.

BEACON Project: 220166

ENVIRONMENTAL Last Revised: February, 2021

Client: Shining Hill Estate Collection Inc.

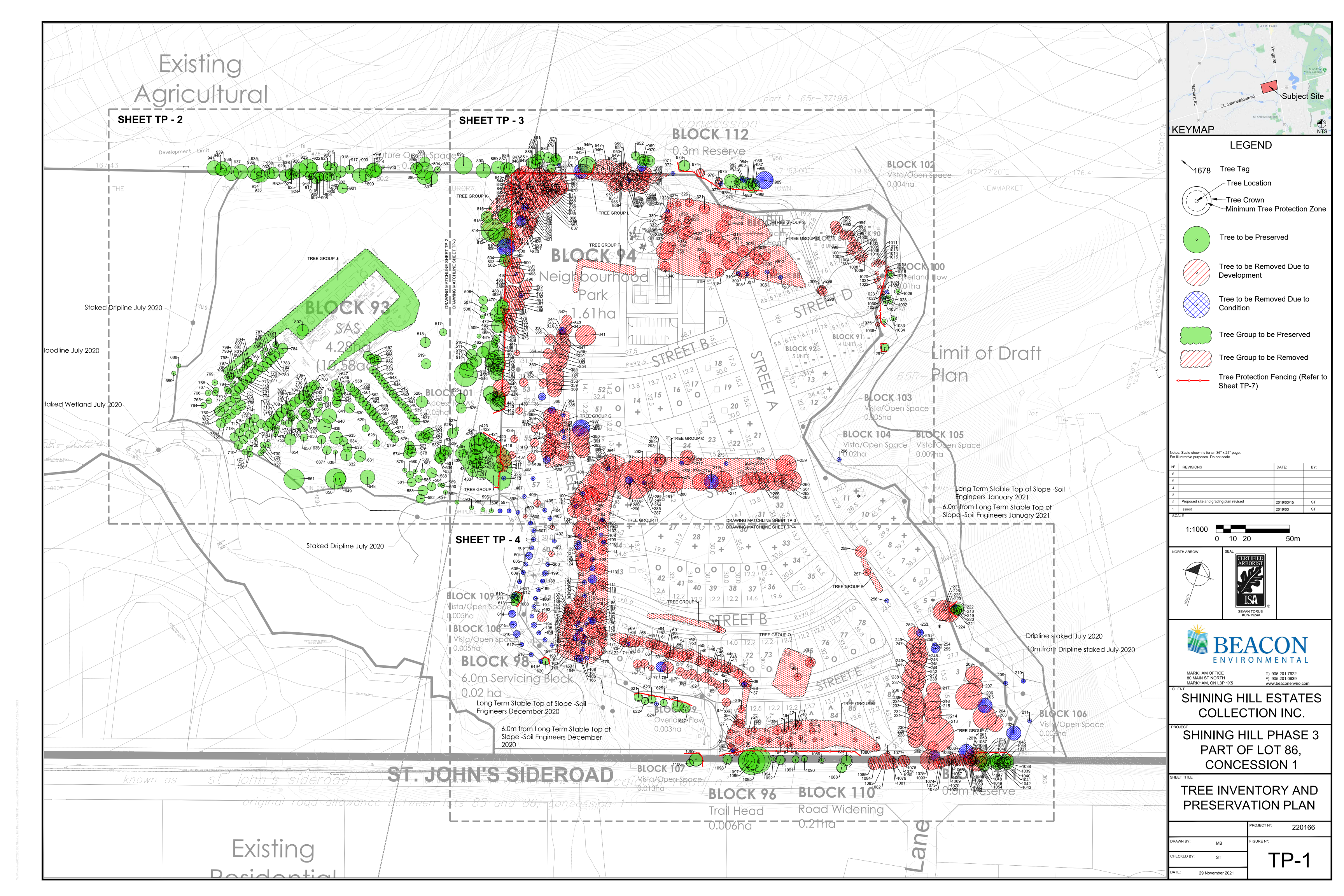
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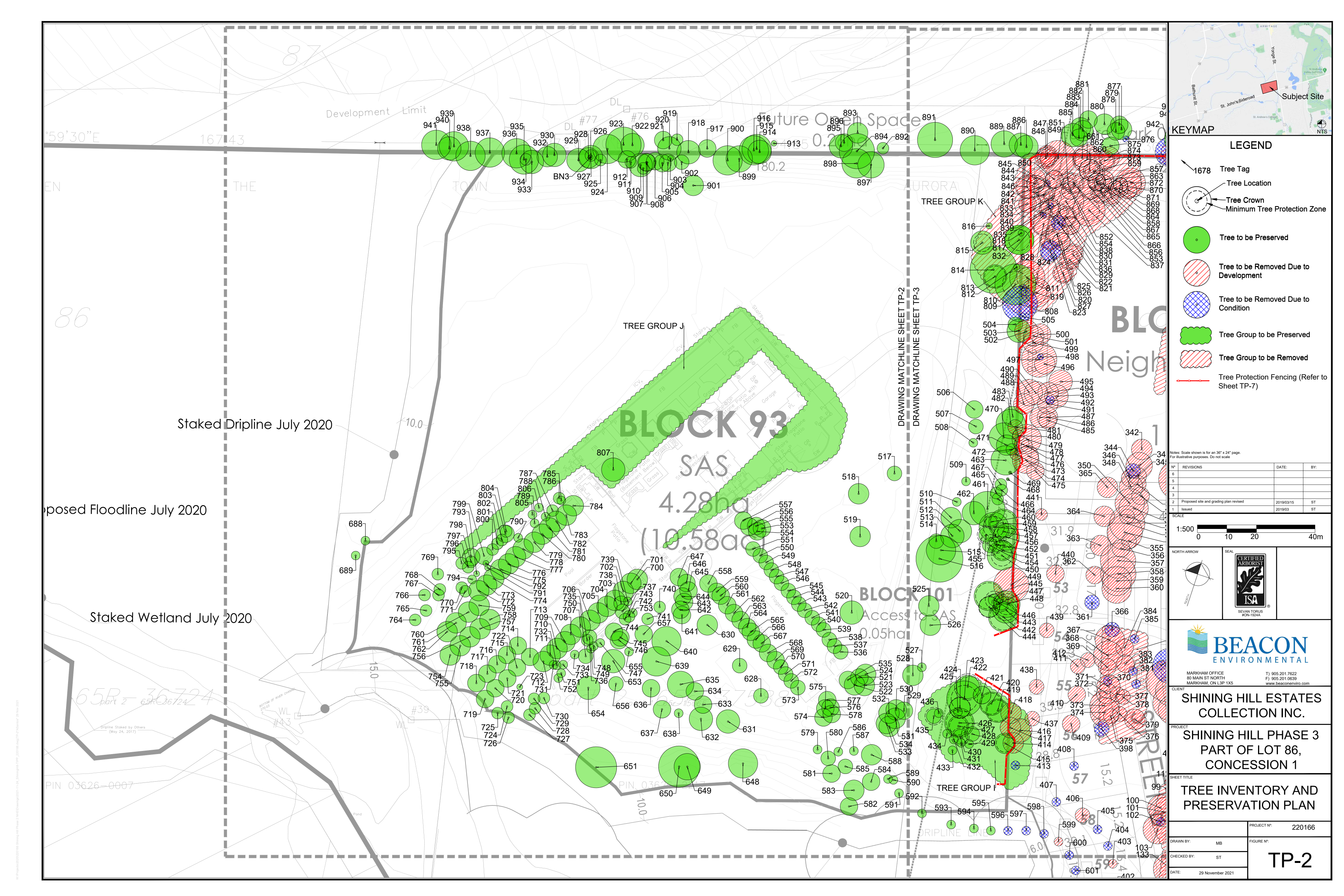
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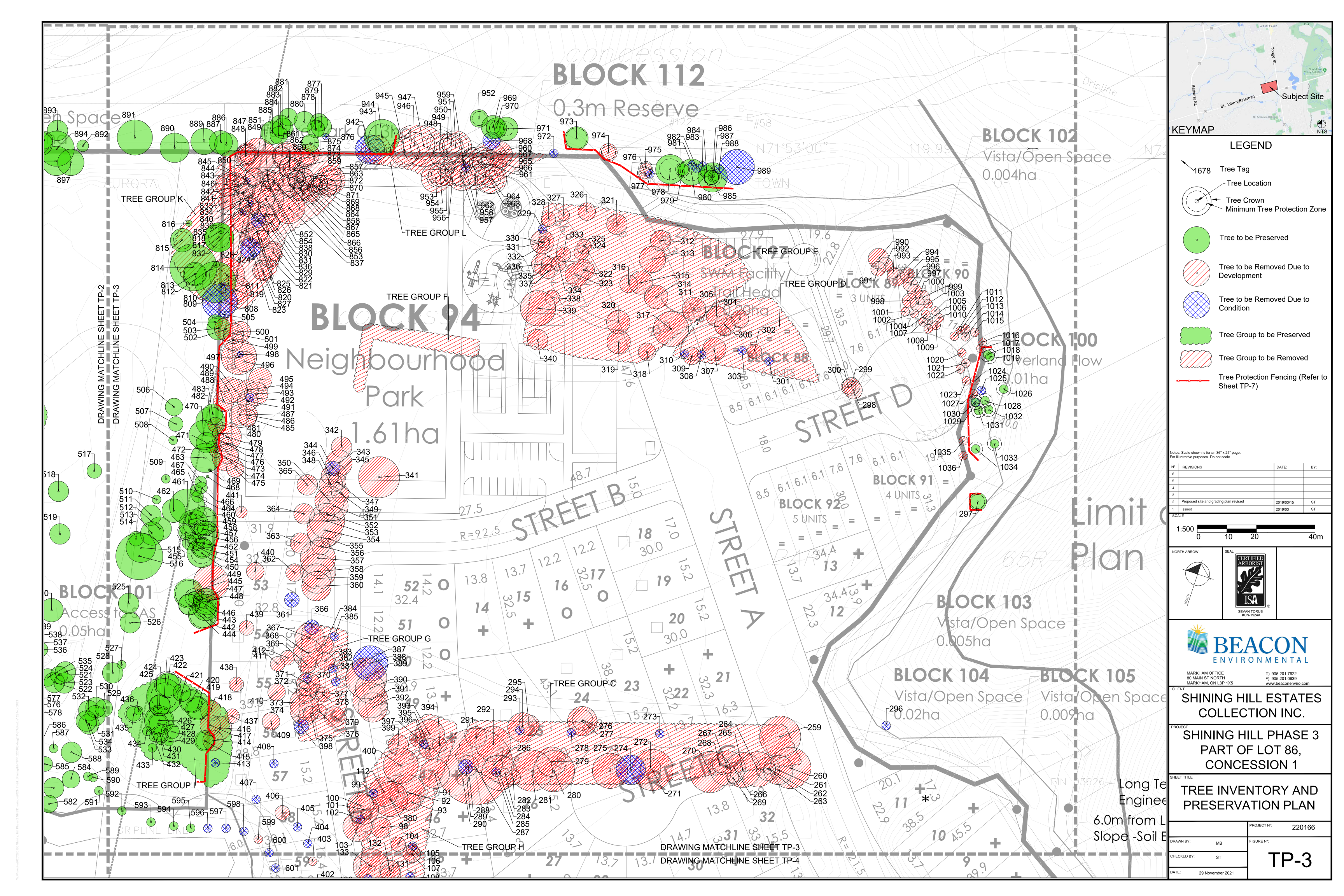
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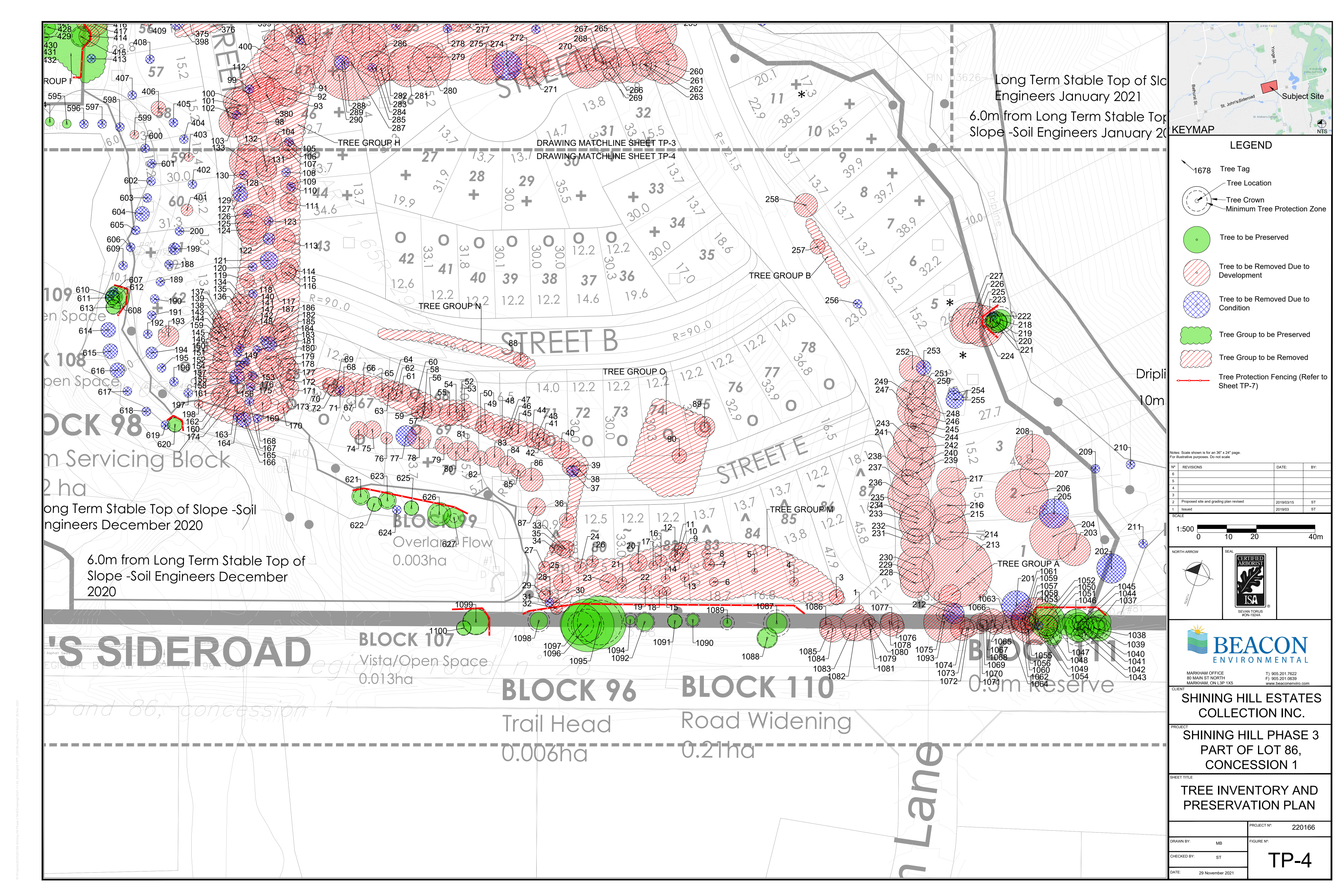
Contains information licensed under the Open Government License– Ontario Orthoimagery Baselayer: 2019 (FBS)

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TDEE INIVENTORY	VTARIE																				[38]
TREE INVENTOR		DBH Crown TP	PZ Tree	107 Picea pungens	Colorado Blue	38 6	Fair Moderate dieback and thinning	Remove due to			Multi-stemmed with a		286 Picea glauca	White Spruce	21 6 Good Good form and vigour.	N/A Remove due to	381 Fraxinus americana	American Elm	25 NA Dead Dead as a result of infestation N	N/A Remove due to	
No. Scientific Name 1 Robinia pseudoacacia	Common Name	(cm) Diameter Condition Comments Radii (m)	n) Recommendation	, -	Spruce White Ash	23 NA	Dead as a result of infestation	N/A Development Remove due to Condition	204 Malus sp.	Apple	combined DBH of 76 cm; 31, 36, 34, 27, 41 Combined DBH of 76 cm; Stems fork below breast height; Included bark at stem union;	N/A Remove due to Development	287 Fraxinus americana	White Ash	Declining in health likely due to	N/A Development Remove due to Development	382 Fraxinus americana	White Ash	22 NA Dead Dead as a result of infestation from EAB; Potential risk tree.	Condition Remove due to Condition	
3 Picea glauca	Black Locust White Spruce	22, 6 3 Fair-Good DBH of 23 cm. N/ 20 5 Good One side shaded. N/	Remove due to	109 Picea pungens	Colorado Blue Spruce	35 6	Minor dieback due to suppression from adjacent trees.	N/A Remove due to Development			Epicormic growth; Moderate dieback and thinning. Two stems with a combined		288 Malus sp.	Apple	trunk. Two stems with a combined 12, 15 7 Fair DBH of 19 cm; Moderate	Remove due to		Eastern White	22, 19 6 Good Codominant stems with a combined DBH of 29 cm; Good form and vigour; Stems fork	Remove due to Development	
4 Pinus sylvestris	Scots Pine	20 3 Fair Within group of conifers; Only top has needles.	Remove due to	110 Fraxinus americana	White Ash	25 NA	Dead as a result of infestation from EAB; Potential risk tree.	N/A Remove due to Condition	205 Malus sp.	Apple	DBH of 70 cm; Stems fork below breast height near 50, 49 10 Poor ground; Potential risk tree as	N/A Remove due to		''	dieback and thinning. Declining in health likely due to	Development Remove due to		Occai	near ground. Two stems with a combined	Ботогории	(38/
5 Pinus sylvestris	Scots Pine	20 2 Fair-Good Shaded. N/.	Remove due to	111 Picea glauca	White Spruce White Pine	40 6 37 10	Good Good form and vigour. Some suppression from	N/A Remove due to Development Remove due to	-	, apple	both stems significantly hollow and leaning in opposite	Condition	289 Fraxinus americana 290 Quercus rubra	White Ash Red Oak	22 5 Poor-Fair EAB; Epicormic growth and woodpecker damage. 16 4 Good Good vigour; Relatively small	Condition Remove due to	384 Thuja occidentalis	Eastern White Cedar	20, 27 6 Good vigour; Stems fork near ground; Included bark at stem	Remove due to Development	
6 Picea glauca 7 Pinus sylvestris	White Spruce Scots Pine	21 3 Fair-Good Shaded. N/. 22 4 Good Lower branches dead. N/.	Development Remove due to	112 Pinus strobus 113 Picea abies	Norway Spruce	37 8	Good Good form and vigour.	N/A Development Remove due to Development	206 Pinus nigra	Austrian Pine	needles.	N/A Remove due to Development			crown. Two stems with a combined DBH of 27 cm: Good form and	Development Remove due to	385 Fraxinus americana	White Ash	24 NA Dead Dead as a result of infestation from EAB; Potential risk tree.	Remove due to Condition	Bathu
8 Picea glauca	White Spruce	23 3 Good N/.	Remove due to	114 Picea abies	Norway Spruce	30 6	Fair-Good Some dieback due to overcrowding.	N/A Remove due to Development	207 Acer platanoides	Norway Maple	42 10 Fair-Good Some vertical cracks along trunk.	N/A Remove due to Development	291 Morus alba	White Mulberry	vigour; Stems fork below breast height; Included bark.	N/A Development Remove due to		White Ash	32 NA Dead Dead as a result of infestation from EAB; Potential risk tree.	Condition Remove due to	rst St.
9 Pinus sylvestris	Scots Pine	25 5 Good N/.	Remove due to	115 Picea abies	Norway Spruce	17, 24 5	Fair-Good DBH of 29 cm; Minor dieback due to overcrowding.	N/A Remove due to Development	208 Pinus nigra	Austrian Pine	73 12 Fair-Good lateral branches; Minor dieback and chlorosis of needles.	N/A Remove due to Development	292 Juglans nigra 293 Fraxinus americana	Black Walnut White Ash	29 12 Good Good form and vigour. 68 NA Dead Dead as a result of infestation from EAB: Potential right tree	N/A Development N/A Remove due to	388 Acer saccharum	Sugar Maple	53 12 Good Good form and vigour. N Moderate dieback and thinning; 72 14 Fair Central leader dead : Stems N	Development Remove due to	12
10 Picea glauca 11 Picea glauca	White Spruce White Spruce	21 4 Good Uneven canopy. N/. 24 4 Good N/.	Remove due to	116 Picea abies	Norway Spruce	37 7	Good Good form and vigour. Relatively small crown;	N/A Remove due to Development Remove due to	209 Fraxinus americana	White Ash	89 NA Dead Dead as a result of infestation from EAB; Potential risk tree. Dead as a result of infestation Dead as a result of infestation	N/A Remove due to Condition Remove due to	294 Acer platanoides	Norway Maple	29 10 Fair-Good Suppressed from neighbouring ash tree.	N/A Condition Remove due to Development	389 Acer saccharum 390 Quercus macrocarpa	Sugar Maple Bur Oak	72 14 Fair Central leader dead.; Stems N fork above breast height. 41 10 Fair Good form and vigour; N	Development Remove due to	38)
12 Picea glauca	White Spruce	22 4 Good N/.	Remove due to Development	117 Pinus strobus 118 Fraxinus americana	White Pine White Ash	26 5 39, 40 NA	Dead Dead Dead Dead Dead Dead Dead Dead	N/A Development Remove due to	210 Fraxinus americana 211 Fraxinus americana	White Ash White Ash	54 NA Dead from EAB; Potential risk tree. 40, 40, NA Dead Dead as a result of infestation	Condition Remove due to	295 Acer saccharum	Sugar Maple	27 7 Good Good vigour; Relatively small crown. Potential risk tree within staked	N/A Remove due to Development Remove due to	391 Acer saccharum	Sugar Maple	Relatively small crown.	Development Remove due to Development	KEYMA
13 Pinus sylvestris	Scots Pine	24 3 Fair Many lower branches dead; N/. Shaded. Many lower branches dead; N/.	Remove due to Development Remove due to	119 Pinus strobus	White Pine	22 5	Fair Partially smothered by grapevines.	N/A Condition Remove due to Development	212 Robinia pseudoacacia	Black Locust	Tree almost dead; Significant number of cavities; Peeling	N/A Condition Remove due to Condition	296 Fraxinus americana 297 Juniperus virginiana	White Ash Red Cedar	55 NA Dead woodland edge. 18 6 Good Good form and vigour; Within	N/A Condition 2.4 Preserve	392 Quercus macrocarpa	Bur Oak	27 10 Good Good form and vigour; Relatively small crown. N	Remove due to Development	
14 Pinus sylvestris 15 Pinus sylvestris	Scots Pine Scots Pine	23 3 Fair Shaded. N/. 25 3 Fair Shaded. N/. Many lower branches dead; N/. Shaded.	Development Remove due to Development	120 Fraxinus americana	White Ash White Pine	66 NA	I Significant dishack and	N/A Remove due to Condition Remove due to	213 Acer platanoides	Norway Maple	bark; Relatively small crown. 120 24 Fair-Good Minor dieback and thinning; Tree in good condition.	N/A Remove due to Development	298 Ulmus americana	American Elm	buffer to staked woodland. 22 6 Good Good form and vigour.	N/A Remove due to Development	393 Acer saccharum	Sugar Maple	23, 29 10 Good Codominant stems with a combined DBH of 37 cm; Stems fork below breast height; N	Remove due to Development	
16 Picea glauca	White Spruce	21 4 Good N/.	'A Remove due to Development	121 Pinus strobus 122 Pinus strobus	White Pine White Pine	31 4	Poor chlorosis of needles. Poor Significant dieback and chlorosis of needles.	N/A Condition N/A Remove due to Condition	214 Picea abies	Norway Spruce	71 12 Good Good form and vigour.	N/A Remove due to Development	299 Ulmus americana	American Elm	Miner disheek and chlorosis of	N/A Remove due to Development Remove due to			Included bark at stem union. Codominant stems with a combined DBH of 20 cm; Good	Remove due to	
17 Pinus sylvestris	Scots Pine	23 3 Fair-Good A few lower branches dead. N/.	Remove due to Development Remove due to	123 Pinus strobus	White Pine	30 NA	Dead Standing snag; Potential risk tree.	N/A Remove due to Condition Remove due to	215 Picea abies 216 Picea abies	Norway Spruce		N/A Remove due to Development Remove due to N/A Remove due to Development	300 Juniperus virginiana 301 Ulmus americana	Red Cedar American Elm	5 Fair-Good needles.	N/A Development Remove due to Condition	394 Juglans nigra	Black Walnut	13, 15 5 Good vigour; Stems fork near ground; Included bark at stem union.	N/A Development	
18 Pinus sylvestris 19 Pinus sylvestris	Scots Pine Scots Pine	27 4 Fair Lower branches dead; Shaded. N/. 27 4 Good Lower branches dead. N/.	Development Remove due to Development	124 Juglans nigra 125 Juglans nigra	Black Walnut Black Walnut	39 10 53 12	Good Good form and vigour. Fair-Good Minor dieback.	N/A Development Remove due to	-		Top of crown dead suggesting	Development Remove due to	302 Pinus sylvestris	Scots Pine	20 5 Good Good form and vigour.	N/A Remove due to Development	395 Juglans nigra	Black Walnut	24 7 Good Good form and vigour. N Dead as a result of infestation	Remove due to Development Remove due to	
20 Pinus sylvestris	Scots Pine	26 6 Fair-Good Lower branches dead. N/.	Remove due to	126 Pinus sylvestris	Scots Pine	21 NA	Dead Standing snag.	N/A Development Remove due to Condition	217 Picea abies	Norway Spruce	73 10 Fair remaining portion of tree healthy. Trees leaning towards the	N/A Development	303 Ulmus americana 304 Pinus sylvestris	American Elm Scots Pine	20 NA Dead Standing snag; Potential risk tree. 24 6 Good Good form and vigour.	N/A Remove due to Condition Remove due to	396 Fraxinus americana	White Ash	28 NA Dead from EAB; Potential risk tree. N Relatively small crown;	Condition Remove due to	
21 Pinus sylvestris	Scots Pine	27 3 Fair Lower branches dead. N/.	Remove due to	127 Pinus strobus	White Pine	33 5	Tree declining in health; Poor Significant dieback and chlorosis of needles.	N/A Remove due to Condition		European Larch	54 7 Fair south; Suppressed on north side of tree.	4.5 Preserve	305 Pinus sylvestris	Scots Pine		N/A Development Remove due to Development	397 Acer saccharum 398 Pinus strobus	Sugar Maple White Pine	22 6 Good Partially smothered by grapevines. 36 5 Poor Leader cut with significant N	Development Remove due to	
22 Picea glauca 23 Pinus strobus	White Spruce White Pine	22 3 Good Thin on one side; Shaded. N/. 26 6 Good N/.	Development Remove due to	128 Pinus strobus	White Pine	44 6	Fair Moderate dieback and thinning Chlorosis of needles.	Remove due to Development Remove due to	219 Larix decidua 220 Larix decidua	European Larch European Larch	32 6 Fair-Good Minor dieback and thinning. Corrected lean; Minor dieback 39 7 Fair-Good and thinning; Suppressed on	3.6 Preserve	306 Pinus sylvestris	Scots Pine	30 7 Good Good form and vigour.	N/A Remove due to Development	399 Juglans nigra	Black Walnut	dieback and thinning. Good form and vigour; Partially smothered by grapevines.	Condition Remove due to	
24 Pinus sylvestris	Scots Pine	22 4 Fair Canopy thin; Lower branches dead.	Remove due to	129 Pinus strobus 130 Pinus strobus	White Pine White Pine	22 NA 40 NA	tree.	N/A Condition Remove due to	221 Larix decidua	European Larch	23 5 Fair-Good Corrected lean; Relatively small crown.	2.4 Preserve	307 Pinus sylvestris	Scots Pine	44 8 Fair-Good breast height; Large split at base of one of the stems.	N/A Remove due to Development	400 Acer saccharum	Sugar Maple	34, 35, 25, 30 12 Fair Multi-stemmed with a combined DBH of 62 cm; Moderate dieback and thinning; N	Remove due to	
25 Pinus sylvestris	Scots Pine	28 6 Good N/.	Remove due to Development Remove due to	131 Pinus strobus	White Pine	48 7	Fair Moderate dieback and chlorosis of needles.	N/A Condition Remove due to Development	222 Fraxinus americana 223 Larix decidua	White Ash	52, 79 NA Dead Dead as a result of infestation from EAB; Potential risk tree.	N/A Remove due to Condition 2.4 Preserve	308 Ulmus americana	American Elm	20 3 Poor-Fair Peeling bark and many dead stems.	N/A Remove due to Condition	401 Malus sp.	Crabapple	Cavities on trunk. 9 4 Fair Moderate dieback and thinning. N	Remove due to	
26 Picea glauca 27 Picea glauca	White Spruce White Spruce	23 4 Good Thin on one side; Shaded. N/. 25 4 Good Thin on one side; Shaded. N/.	Development Remove due to	132 Juglans nigra	Black Walnut	27 7	Fair-Good Minor dieback and thinning.	N/A Remove due to Development Remove due to	224 Larix decidua	<u> </u>	55 14 Fair-Good Corrected lean; Suppressed on north side of tree.	N/A Remove due to Development	309 Ulmus americana	American Elm	Smothered by grapevines.	N/A Remove due to Development Remove due to	402 Malus sp.	Crabapple	10 NA Dead Standing snag; Potential risk tree. N	I/A Development Remove due to Condition	
28 Picea glauca	White Spruce	20 2 Fair Shaded; Only top alive. N/.	A Remove due to Development	133 Pinus strobus 134 Pinus strobus	White Pine White Pine	40 12 37 5	Good Good form and vigour. Fair Moderate dieback and thinning Relatively small crown.	; N/A Development Remove due to Development	225 Larix decidua 226 Larix decidua	European Larch		N/A Remove due to Development Remove due to	310 Ulmus americana	American Elm	tree. Two stems with a combined DBH of 40 cm. Stems fork	N/A Condition Remove due to	403 Malus sp.	Crabapple	13 NA Fair Moderate dieback and thinning. N	Development Personal due to	
29 Picea glauca	White Spruce	29 4 Fair-Good Shaded; Side branches dead. N/. Top and part of one side has	Remove due to Development	135 Pinus strobus	White Pine	33 6	Fair-Good Minor dieback due to overcrowding.	N/A Remove due to Development	227 Larix decidua	<u> </u>	60 12 Fair-Good Suppressed growth on east side of tree	N/A Development Remove due to Development	311 Pinus sylvestris	Scots Pine	50, 27 o Good below breast height; Included bark at stem union.	N/A Development Remove due to	404 Malus sp. 405 Malus sp.	Crabapple Crabapple	8 NA Dead Standing snag. N 12 NA Dead Standing snag; Potential risk tree. N	Condition Personal due to	
30 Picea glauca	White Spruce	21 3 Fair needles; Rest of branches N/. dead.	Remove due to Development Remove due to	136 Pinus strobus	White Pine	42 5	Moderate dieback and thinning due to overcrowding; Some chlorosis of needles.	N/A Development	228 Picea abies		, , , , , , , , , , , , , , , , , , ,	N/A Remove due to Development	312 Pinus sylvestris 313 Pinus sylvestris	Scots Pine Scots Pine	27 7 Good Good form and vigour. 34 9 Good Good form and vigour.	N/A Development Remove due to	406 Malus sp.	Crabapple	14 5 Fair Moderate dieback and thinning. N	Remove due to Development	
31 Picea glauca 32 Picea glauca	White Spruce White Spruce	25 3 Poor-Fair branches, shaded partially N/.	Condition Remove due to Remove due to Development	137 Picea abies	Norway Spruce	38 6	Good Good form and vigour.	N/A Remove due to Development Remove due to	229 Picea abies 230 Picea abies	Norway Spruce	64 12 Fair-Good Minor dieback and thinning. 53 12 Fair-Good Minor dieback and thinning.	N/A Remove due to Development Remove due to	314 Pinus sylvestris	Scots Pine	38 8 Good Good form and vigour.	N/A Development Remove due to Development	407 Malus sp. 408 Fraxinus americana	Crabapple White Ash	11 NA Dead Standing snag. N 55, 25 NA Dead Standing snag; Potential risk N	Condition Remove due to	
33 Robinia pseudoacacia	Black Locust	20 6 Fair Wound in leader; Dead and broken branches.	Remove due to Development	138 Picea abies 139 Pinus sylvestris	Norway Spruce Scots Pine	27 5 35 5	Fair-Good Dieback due to overcrowding. Moderate dieback due to overcrowding.	N/A Development N/A Remove due to	230 Picea abies 231 Picea abies	Norway Spruce	61 10 Fair-Good Minor dieback and thinning.	N/A Development Remove due to Development	315 Pinus sylvestris	Scots Pine		N/A Remove due to Development Remove due to	409 Gleditsia triacanthos var inermis		tree. 22 6 Good Good form and vigour. N	Remove due to Development	
34 Picea glauca	White Spruce	20 3 Fair-Good One sided shaded; Dead branches. N/.	Remove due to Development Remove due to	140 Pinus nigra	Austrian Pine	30 5	Fair Moderate dieback due to overcrowding.	N/A Remove due to Development	232 Thuja occidentalis	Eastern White Cedar	Two stems with a combined 29, 20 5 Good DBH of 35 cm; Stems fork near	Pemove due to	316 Betula papyrifera 317 Pinus strobus	White Birch White Pine	30 6 Good Good form and vigour. 49 12 Good Good form and vigour.	Development Remove due to	410 Gleditsia triacanthos var inermis Gleditsia triacanthos var	Locust	25 6 Good Good form and vigour. N	Remove due to	
35 Picea glauca 36 Picea glauca	White Spruce White Spruce	22 5 Fair-Good Dead branches. N/. 24 5 Good N/.	Development Remove due to	141 Pinus sylvestris	Scots Pine	44 11	Fair-Good Minor dieback in lower half of tree due to overcrowding. Moderate dieback due to	N/A Remove due to Development Remove due to	233 Picea abies	Norway Spruce	58 12 Fair-Good Minor dieback and thinning.	N/A Remove due to Development	318 Ulmus americana	American Elm	21 6 Good Good form and vigour.	N/A Development Remove due to Development	inermis	Locust	19 5 Good Good form and vigour. N Two stems with a combined DRU of 52 pm; Cood form and	Development Remove due to	
37 Picea glauca	White Spruce	20 4 Poor-Fair Canopy thin; Poor vigour; Dead branches.	Remove due to	142 Pinus nigra 143 Picea abies	Austrian Pine Norway Spruce	25 5 34 6	Fair overcrowding. Minor dieback due to	N/A Development Remove due to	234 Picea abies		59 12 Fair-Good Minor dieback and thinning.	N/A Remove due to Development Remove due to	319 Pinus sylvestris	Scots Pine	26, 20, 25 8 Good DBH of 41 cm; Stems fused together: Good vigour.	N/A Remove due to Development	412 Gleditsia triacanthos var inermis	Locust	47, 25 5 Good DBH of 53 cm; Good form and vigour; Included bark at stem union.	Development	
38 Picea glauca	White Spruce	25 5 Fair-Good One side shaded; Dead branches.	Remove due to	144 Picea abies	Norway Spruce	29 5	Fair-Good Sovercrowding. Minor dieback due to overcrowding.	N/A Development Remove due to Development	235 Picea abies 236 Picea abies	Norway Spruce Norway Spruce	51 12 Fair-Good Minor dieback and thinning. 68 14 Fair-Good Minor dieback and thinning.	N/A Development Remove due to Development Development	320 Pinus sylvestris	Scots Pine	30 8 Good Good form and vigour.	N/A Remove due to Development	413 Fraxinus americana 414 Picea glauca	White Ash White Spruce	50, 50, 60, 60 NA Dead Dead as a result of infestation from EAB; Potential risk tree. No. 136 7 Fair Moderate dieback due to	Remove due to Condition Remove due to	
39 Picea glauca 40 Picea glauca	White Spruce White Spruce	24 6 Good N/A 27 6 Good N/A	Remove due to	145 Picea abies	Norway Spruce	33 5	Fair-Good Minor dieback due to overcrowding. Minor dieback due to	N/A Remove due to Development Remove due to	237 Picea abies	Norway Spruce	42 10 Fair-Good Minor dieback and thinning.	N/A Remove due to Development	321 Pinus sylvestris 322 Pinus sylvestris	Scots Pine	2	N/A Remove due to Development Remove due to	415 Picea glauca	White Spruce	34 7 Fair Moderate dieback due to overcrowding.	3 Development Preserve	
41 Picea glauca	White Spruce	27 5 Good N/.	A Remove due to Development	146 Picea abies	Norway Spruce	25 5	overcrowding. Two stems with a combined	N/A Development	238 Picea abies	Norway Spruce		N/A Remove due to Development Remove due to	322 Pinus sylvestris	Scots Pine Scots Pine	25 7 Good Good form and vigour. 41 8 Good Good form and vigour.	N/A Development Remove due to Development	416 Pinus strobus	White Pine	42 8 Fair-Good Some dieback and chlorosis of needles.	Remove due to Development	
42 Picea glauca	White Spruce	21 4 Fair-Good Chlorosis of needles. N/.	Remove due to	147 Pinus sylvestris	Scots Pine	25, 20 5	Fair DBH of 32 cm; Stems fork near ground; Moderate dieback due to overcrowding.		239 Picea abies 240 Picea abies	Norway Spruce Norway Spruce	40 10 Good Minor dieback and thinning. 57 10 Good Minor dieback and thinning.	N/A Development Remove due to Development	324 Pinus sylvestris	Scots Pine	25 5 Good Good form and vigour.	N/A Remove due to Development	417 Picea glauca 418 Picea glauca	White Spruce White Spruce	29 7 Fair Moderate dieback due to overcrowding. N	Remove due to	
43 Picea glauca 44 Picea glauca	White Spruce White Spruce	26 5 Good N/A 23 5 Good N/A	Remove due to	148 Pinus strobus 149 Pinus strobus	White Pine	21 NA 41 NA	Dead Standing snag; Potential risk tree. Dead Standing snag; Potential risk	N/A Remove due to Condition N/A Remove due to	241 Picea abies	Norway Spruce	54 12 Fair-Good Minor dieback and thinning.	N/A Remove due to Development	325 Pinus sylvestris	Scots Pine		N/A Remove due to Development Remove due to	419 Pinus strobus	White Pine	overcrowding. Moderate dieback and	Development B.6 Preserve	
45 Picea glauca	White Spruce	25 6 Good N/.	A Remove due to Development	150 Pinus sylvestris	Scots Pine	30 5	tree. Fair-Good Minor dieback and thinning.	N/A Condition Remove due to Development	242 Picea abies	Norway Spruce	53 10 Fair-Good Minor dieback and thinning.	N/A Remove due to Development Remove due to	326 Pinus sylvestris 327 Pinus sylvestris	Scots Pine Scots Pine		N/A Development Remove due to Development		William Direct	overcrowding. Moderate dieback and		
46 Picea glauca	White Spruce	24 5. Good One side thin; Shaded. N/.	Remove due to	151 Picea abies	Norway Spruce	25 6	Fair-Good Minor dieback and thinning.	N/A Remove due to Development	243 Picea abies 244 Acer platanoides	Norway Spruce Norway Maple		N/A Development Remove due to	328 Pinus sylvestris	Scots Pine	25 5 Good Good form and vigour.	N/A Remove due to Development	420 Pinus strobus 421 Pinus sylvestris	White Pine Scots Pine	44 8 Fair chlorosis of needles due to overcrowding. 37 6 Fair-Good Minor diseasck and thinning; Trained form: 3	3.6 Preserve 3.0 Preserve	
47 Picea glauca 48 Picea glauca	White Spruce White Spruce	20 4 Good One side thin; Shaded. N/. 24 6 Good One side thin; Shaded. N/.	Development Remove due to Development	152 Pinus strobus 153 Pinus strobus	White Pine White Pine	34 NA 42 NA	Dead Standing snag; Potential risk tree. Dead Standing snag; Potential risk	N/A Remove due to Condition Remove due to	245 Picea abies	Norway Spruce		N/A Development Remove due to Development	329 Ulmus americana 330 Pinus sylvestris	American Elm Scots Pine	26 NA Dead Standing snag; Potential risk tree. 35 8 Good Good form and vigour.	N/A Remove due to Condition N/A Remove due to	422 Pinus strobus	White Pine	Good vigour: Some chlorosis	4.5 Preserve	
49 Picea glauca	White Spruce	27 6 Good One side thin; Shaded. N/.	Remove due to	154 Picea abies	Norway Spruce	38 6	tree. Fair-Good Minor dieback and thinning.	N/A Condition Remove due to Development	246 Picea abies	Norway Spruce	50 12 Fair-Good Minor dieback and thinning.	N/A Remove due to Development Remove due to	331 Pinus sylvestris	Scots Pine		N/A Development Remove due to Development	423 Pinus strobus	White Pine	55 12 Fair-Good Minor dieback and thinning; Stems fork into two approximately 3 m from 4	4.5 Preserve	
50 Picea glauca	White Spruce	21 4 Good One side thin; Shaded. N/.	Remove due to	155 Picea abies	Norway Spruce	24 5	Fair-Good Minor dieback due to overcrowding. Relatively small crown;	N/A Remove due to Development	247 Picea abies 248 Picea abies	Norway Spruce Norway Spruce	55 10 Fair-Good Minor dieback and thinning. 45 10 Fair-Good Minor dieback and thinning.	Development Remove due to	332 Pinus sylvestris	Scots Pine	22 4 Good Relatively small crown.	N/A Remove due to Development	424 Pinus strobus	White Pine	ground. ground. Minor dieback and chlorosis of	3.6 Preserve	
52 Picea glauca 53 Picea glauca	White Spruce White Spruce	20 4 Good One side thin; Shaded. N/. 24 5 Good One side thin; Shaded. N/.	Remove due to	156 Pinus strobus	White Pine	46 5	Poor Significant dieback and chlorosis of needles.	N/A Remove due to Condition Remove due to	249 Picea abies	Norway Spruce	47 10 Fair-Good Minor dieback and thinning.	N/A Development Remove due to Development	333 Pinus sylvestris 334 Pinus sylvestris	Scots Pine Scots Pine		N/A Remove due to Development Remove due to	425 Pinus sylvestris	Scots Pine	Standing spag: Potential risk	I/A Preserve	Notes: Scale shown is
54 Picea glauca	White Spruce	25 6 Good One side thin; Shaded. N/.	'A Remove due to Development	157 Pinus strobus 158 Pinus strobus	White Pine White Pine	23 6 21 NA	Fair-Good Minor dieback and thinning, Dead Standing snag; Potential risk	N/A Development Remove due to	250 Picea abies	Norway Spruce	51 9 Fair-Good Minor dieback and thinning.	N/A Remove due to Development Remove due to	335 Pinus sylvestris	Scots Pine	20 3 Good Good form and vigour.	N/A Development Remove due to Development	426 Pinus strobus	White Pine	65 10 Fair-Good Stems fork just above breast height; Minor dieback due to overcrowding.	4.5 Preserve	For illustrative purpose
55 Picea glauca	White Spruce	25 7 Good One side thin; Shaded. N/.	Remove due to	159 Pinus sylvestris	Scots Pine	28 4	i liree.	N/A Condition Remove due to Development	251 Picea abies 252 Picea abies	Norway Spruce Norway Spruce	48 8 Fair-Good Minor dieback and thinning. 45 9 Fair-Good Minor dieback and thinning.	N/A Development Remove due to	336 Pinus sylvestris	Scots Pine	29 7 Good Good form and vigour.	N/A Remove due to Development	427 Pinus strobus	White Pine	needles due to overcrowding.	3.0 Preserve	N° REVISIONS 6
56 Picea glauca 57 Picea glauca	White Spruce White Spruce	28 6 Good One side thin; Shaded. N/. 23 4 Fair One side thin; Shaded; Dead branches: Leader damaged. N/.	Development Remove due to Development	160 Pinus nigra	Austrian Pine	35 5	Fair Moderate dieback and thinning due to overcrowding. Minor dieback due to	N/A Remove due to Development Remove due to	253 Picea abies		Tree slightly leaning towards the south; Leader snapped	N/A Remove due to	337 Pinus sylvestris 338 Ulmus americana	Scots Pine American Flm	22 5 Good Good form and vigour. 21 5 Fair Moderate dieback and thinning.	N/A Remove due to Development Remove due to	428 Pinus nigra	Austrian Pine	Significant dieback and thinning; Few live branches at top of crown.	3.6 Preserve	5
58 Picea glauca	White Spruce	23 5 Good One side thin; Shaded. N/.	'A Remove due to Development	161 Picea abies 162 Pinus strobus	Norway Spruce White Pine	25 5 30 6	Fair Good overcrowding. Moderate dieback and	N/A Development Remove due to	- I rica asico	inemay opiass	with live branches on south side of tree. Significant dieback and	Condition	339 Pinus sylvestris	Scots Pine		N/A Development Remove due to Development	429 Pinus nigra 430 Pinus strobus	Austrian Pine	38 NA Dead Standing snag; Potential risk N tree. Tree declining in health;	N/A Preserve	3
59 Picea glauca	White Spruce	23 4 Fair-Good One side thin; Shaded; Dead branches.	Remove due to	163 Pinus strobus	White Pine	44 7	Fair-Good Good form; Early stage of chlorosis of needles.	N/A Development Remove due to Development	254	Norway Spruce	34 4 Poor-Fair thinning; Hollow trunk; Epicormic growth. Two stems with a combined	N/A Remove due to Condition	340 Pinus sylvestris	Scots Pine	26 7 Fair-Good Minor dieback and thinning.	N/A Remove due to Development	431 Pinus strobus	White Pine	36 NA Dead Standing snag; Potential risk tree.	3 Preserve	2 Proposed site a
60 Picea glauca 61 Picea glauca	White Spruce White Spruce	27 6 Good N/A 25 6 Good N/A	Development Remove due to	164 Pinus strobus	White Pine	39 NA	tree.	N/A Remove due to Condition Remove due to	255 Malus sp.	Apple	40, 23 6 Poor-Fair DBH of 46 cm; Moderate dieback and thinning; Stems fork below breast height.	N/A Remove due to Condition	341 Quercus macrocarpa 342 Pinus nigra	Bur Oak Austrian Pine	59 14 Good Good form and vigour. 35 7 Fair Moderate dieback and	N/A Remove due to Development Remove due to	432 Pinus nigra	Austrian Pine	34 NA Dead Standing snag; Potential risk tree. N		SCALE
62 Picea glauca	White Spruce	21 4 Fair Many dead branches; Shaded; One side of tree dead.	Remove due to Development	165 Pinus strobus 166 Pinus nigra	White Pine Austrian Pine	25 5	Good Good form and vigour. Poor-Fair Moderate dieback.	N/A Development Remove due to Condition	256 Fraxinus americana	White Ash	76 NA Dead Dead as a result of infestation from EAB; Potential risk tree.	N/A Remove due to Condition	343 Picea abies	Norway Spruce	56 9 Good Good vigour; Suppressed by neighbouring trees.	N/A Development Remove due to Development	433 Pinus nigra 434 Pinus nigra	Austrian Pine Austrian Pine	tree.	I/A Preserve I/A Preserve	
63 Picea glauca 64 Picea glauca	White Spruce White Spruce	25 5 Good One side thin; Shaded. N/. 23 6 Good Thin on one side; Shaded. N/.	Remove due to Development Remove due to	167 Fraxinus americana	White Ash	54 NA	Dead Dead as a result of infestation from EAB; Potential risk tree.	N/A Remove due to Condition	257 Picea glauca	White Spruce	20 5 Good Good form and vigour. Moderate dieback and thinning;	N/A Remove due to Development	344 Pinus strobus	White Pine	42 5 Poor Significant dieback and thinning; Tree almost dead.	N/A Remove due to Condition	435 Pinus sylvestris	Scots Pine	Relatively small crown; Tree declining in health with significant dieback and	3 Preserve	
65 Picea glauca	White Spruce	23 6 Good Thin on one side; Shaded. N/. 23 5 Fair-Good One side thin; Shaded; Dead branches.	Development Remove due to Development	168 Ulmus americana 169 Pinus strobus	American Elm White Pine	29 NA	Dead Standing snag; Potential risk tree. Fair Moderate dieback and thinning	N/A Remove due to Condition Remove due to	258 Malus sp.	Apple	66 8 Fair Stems fork above breast height; Rotting cavity where stem was present.	N/A Remove due to Development	345 Pinus nigra 346 Pinus nigra	Austrian Pine Austrian Pine	30 6 Fair Moderate dieback and thinning. 31 6 Fair Moderate dieback and thinning.	N/A Remove due to Development Remove due to	436 Pinus sylvestris	Scots Pine	29 NA Dead Standing snag; Potential risk N	I/A Preserve	NORTH ARROW
66 Picea glauca	White Spruce	26 5 Good One side thin; Shaded. N/.	Remove due to Development Remove due to	170 Thuja occidentalis	Eastern White Cedar	21 4	Fair Noticeable thinning in upper crown.	N/A Development Remove due to Development	259 Ulmus americana	American Elm	Minor dieback and thinning; Two stemsvthatvfork above breast height: Smothered by	N/A Remove due to	347 Pinus nigra	Austrian Pine	34 6 Fair Moderate dieback and thinning.	N/A Development Remove due to Development	437 Gleditsia triacanthos var inermis	Thornless Honey Locust	tree. 14 5 Fair Moderate dieback and thinning. N	Remove due to	Northrautew
67 Picea glauca 68 Picea glauca	White Spruce White Spruce	20 5 Good N/. 27 7 Good N/.	Development Remove due to	171 Picea glauca	White Spruce	31 6	Good Good form and vigour. Moderate dieback and thinning	N/A Remove due to Development Remove due to			grapevines. Two stems with a combined		348 Pinus strobus	White Pine Eastern White	43 8 Fair-Good Good vigour; Suppressed by neighbouring trees.	N/A Remove due to Development Remove due to	438 Gleditsia triacanthos var inermis Gleditsia triacanthos var	Locust	11 5 Fair-Good Minor dieback and thinning. N	Remove due to Development Remove due to	
69 Picea glauca	White Spruce	21 3 Good One side thin; Shaded. N/.	Remove due to	172 Picea glauca 173 Pinus strobus	White Spruce White Pine	27 5	Fair due to overcrowding. Fair-Good Minor dieback; Good vigour.	N/A Development Remove due to	260 Acer saccharinum	Silver Maple	23, 50 14 Fair-Good DBH of 55 cm; Stems fork at breast height; Included bark at stem union.	N/A Remove due to Development	349 Thuja occidentalis 350 Pinus strobus	Cedar White Pine	32 6 Good Good form and vigour. 54 10 Fair-Good Suppressed by neighbouring	N/A Development Remove due to	439 inermis Gleditsia triacanthos var	Locust	14 5 Fair-Good Minor dieback and thinning. N 16 6 Fair-Good Minor dieback and thinning. N	J/A Development Remove due to Development	
70 Picea glauca	White Spruce	24 5 Good One side thin; Shaded. N/.	Remove due to Development	174 Fraxinus americana	White Ash	41 NA	Dead as a result of infestation from EAB; Potential risk tree.	N/A Development Remove due to Condition	261 Acer saccharinum 262 Juglans nigra	Silver Maple Black Walnut	56 10 Fair-Good Relatively small crown; Good vigour. 8 4 Fair-Good Some peeling bark on lateral	N/A Remove due to Development Remove due to	351 Pinus strobus	White Pine	53 10 Fair-Good Suppressed by neighbouring trees.	N/A Development Remove due to Development	441 Picea pungens	Colorado Blue Spruce	19 4 Good Good form and vigour. N	Remove due to	
71 Picea glauca 72 Picea glauca	White Spruce White Spruce	23 3 Poor Very thin; Only top has live needles. 26 4 Good One side thin; Shaded. N/.	Remove due to Condition Remove due to	175 Fraxinus americana	White Ash	49, 30 NA	Dead Dead as a result of infestation from EAB; Potential risk tree. Moderate dieback due to	N/A Remove due to Condition Remove due to	263 Acer saccharinum	Silver Maple	o 4 Fair-Good branch. Two stems with a combined 28, 22 8 Fair DBH of 36 cm; Smaller stem	Development Remove due to	352 Pinus nigra	Austrian Pine	31 5 Fair Moderate dieback and thinning.	N/A Remove due to Development Remove due to	442 Pinus strobus	White Pine	54 10 Fair-Good Minor dieback and chlorosis of needles. Minor dieback and chlorosis of needles.	4.5 Preserve	
74 Quercus rubra	Red Oak	20 6 Fair-Good Epicormic shoots. N/.	A Development Remove due to Development	176 Prunus serotina 177 Juglans nigra	Black Cherry Black Walnut	21 5	Fair overcrowding. Good Good form and vigour.	N/A Development Remove due to Development	264 Acer saccharinum	Silver Maple	dead; Cavity at stem union. 36 12 Fair-Good Corrected lean; Good vigour.	N/A Development Remove due to Development	353 Pinus strobus 354 Pinus strobus	White Pine White Pine	46 12 Fair-Good Suppressed by neighbouring trees. 43 12 Fair-Good Suppressed by neighbouring Suppressed by neighbouring	N/A Development Remove due to Development	443 Pinus strobus 444 Pinus strobus	White Pine	47 9 Fair-Good to overcrowding. 3 45 7 Fair-Good Some dieback and chlorosis of needles due to overcrowding. 3	3.6 Preserve	
75 Quercus rubra	Red Oak	21 6 Fair Many dead branches; Trunk cracked.	Remove due to Development Remove due to	178 Picea glauca	White Spruce	22 5	Fair Moderate dieback due to overcrowding.	N/A Remove due to Development		Cilver Mente	Multi-stemmed with a combined DBH of 72 cm; Minor	Remove due to	355 Picea abies	Norway Spruce	41 5 Fair-Good Suppressed by neighbouring trees.	N/A Remove due to Development	445 Pinus strobus	White Pine	54 10 Fair-Good Minor dieback and thinning due to overcrowding.	4.5 Preserve	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
76 Acer saccharum 77 Juglans regia	Sugar Maple English Walnut	29 4 Fair-Good Trunk cracked; Dead branches. N/. Large wound in trunk, canopy predominantly waterspouts. N/.	Development Remove due to	179 Malus sp.	Apple	17, 20, 18 6	Fair-Good Three stems with a combined DBH of 32 cm; Stems fork below breast height; Minor	N/A Remove due to Development	265 Acer saccharinum	Silver Maple	30, 30, 13 12 Fair-Good dieback and thinning; Stems fork near ground; Included bark at stem union.	N/A Development	356 Pinus nigra	Austrian Pine	31 6 Fair Moderate dieback and thinning.	N/A Remove due to Development Remove due to	446 Pinus strobus	White Pine	26 4 Fair Relatively small crown; Moderate dieback and thinning due to overcrowding.	3.0 Preserve	
77 Jugians regia 78 Quercus rubra	Red oak	36 7 Poor-Fair predominantly waterspouts, N/ dead branches N/ 30 8 Good N/	Condition Remove due to	180 Picea glauca	White Spruce	37 8	dieback and thinning. Moderate dieback due to overcrowding.	N/A Remove due to Development	266 Juglans nigra	Black Walnut	7 3 Good Good form and vigour; Smothered by grapevines. Multi-stemmed with a	N/A Remove due to Development	357 Pinus strobus 358 Pinus strobus	White Pine White Pine		N/A Development Remove due to Development	447 Pinus strobus	White Pine	Relatively small crown; Moderate dieback and thinning due to overcrowding.	3.0 Preserve	
79 Acer saccharinum	Silver Maple	21 6 Good Some dead branches. N/.	Remove due to Development	181 Fraxinus americana	White Ash	50 NA	Dead Standing snag; Potential risk tree.	N/A Remove due to Condition Remove due to	267 Acer saccharinum	Silver Maple	48, 30, 35, 30 12 Fair-Good combined DBH of 73 cm; Stems fork below breast height; Included bark at stem union.	N/A Remove due to Development	359 Pinus strobus	White Pine	48 10 Good Good form and vigour.	N/A Remove due to Development		White Pine	45 9 Fair-Good Minor dieback and chlorosis of needles due to overcrowding. 3	3.6 Preserve Remove due to	
80 Acer platanoides	Norway Maple	22 6 Good Some dead branches. N/.	Remove due to	182 Pinus strobus 183 Pinus strobus	White Pine White Pine	36 N/A 23 5	Poor Significant dieback and	N/A Condition Remove due to	268 Malus sp.	Apple	16 5 Good Good form and vigour. Fallen branch resting in crown;	N/A Remove due to Development Remove due to	360 Pinus strobus	White Pine	33, 30, a combined DBH of 75 cm; Moderate dieback and thinning;	N/A Remove due to Development	449 Pinus strobus 450 Pinus strobus	White Pine White Pine	46 12 Fair-Good overcrowding. N 48 10 Fair-Good Minor dieback and thinning due 3	Development B.6 Preserve	
81 Acer saccharum 82 Quercus rubra	Sugar Maple Red Oak	22 7 Good N/. 20 5 Fair Many dead branches. N/.	Remove due to	184 Pinus strobus	White Pine	40 7	Fair Moderate dieback due to overcrowding	N/A Condition Remove due to Development	269 Juglans nigra	Black Walnut	9 4 Good Good vigour and form. Two stems with a combined	N/A Development	Gleditsia triacanthos var	Thornless Honey	Rotting cavities at base of tree; Included bark at stem union. 14 5 Poor Significant dieback and	Remove due to	451 Pinus strobus	White Pine	to overcrowding. Relatively small crown; Relatively small crown; Moderate dieback and thinning 3	3.0 Preserve	- MARKHAM 80 MAIN S
83 Acer saccharinum	Silver Maple	22 7 Good N/.	Remove due to Development		White Pine	26 6	Fair Moderate dieback due to overcrowding Moderate dieback due to	N/A Remove due to Development Remove due to	270 Acer saccharinum	Silver Maple	below breast height; Included bark at stem union.	N/A Remove due to Development	inermis var inermis Gleditsia triacanthos var inermis	Locust Thornless Honey Locust	thinning.	N/A Condition Remove due to Development	452 Pinus strobus	White Pine	due to overcrowding. Relatively small crown; Moderate dieback due to 3	3.0 Preserve	MARKHAM CLIENT
84 Tilia cordata	Littleleaf Linden Sugar Maple	31 6 Good N/. 26 5 Fair-Good Large wounds in trunk. N/.	Remove due to	186 Pinus strobus 187 Pinus strobus	White Pine White Pine	33 5	Fair overcrowding Moderate dieback due to overcrowding	N/A Development Remove due to Development	271 Acer saccharinum	Silver Maple	Three stems with a combined DBH of 68 cm; Moderate dieback and thinning; Some	N/A Remove due to Development	363 Gleditsia triacanthos var inermis	Locust	20 7 Fair Moderate dieback and thinning.	N/A Remove due to Development Remove due to	454 Pinus strobus	White Pine	overcrowding. 41 5 Fair Leader snapped;Moderate dieback and thinning. 3	3.6 Preserve	I SHIN
85 Acer saccharum 86 Acer saccharum	Sugar Maple	26 5 Fair-Good Large wounds in trunk. N/. 26 8 Good N/.	Remove due to	188 Malus sp.	Crabapple	11 NA	Dead Standing snag; Potential risk tree.	N/A Remove due to Condition	272 Juglans nigra	Black Walnut		N/A Remove due to Development	364 Gleditsia triacanthos var inermis Gleditsia triacanthos var	Locust		N/A Development Remove due to	455 Pinus strobus	White Pine	29 5 Fair Moderate dieback due to overcrowding. 3	3.0 Preserve	
87 Acer saccharum	Sugar Maple	Very large wound all the way 29 6 Fair up trunk; Crown showing good N/	Remove due to	189 Malus sp. 190 Malus sp.	Crabapple Crabapple	12 NA 14 NA	Standing spag: Potential rick	N/A Remove due to Condition N/A Remove due to	273 Sorbus aucuparia	European Mountain-ash	42, 25 NA Dead Standing snag; Potential risk tree. Multi-stemmed with a	N/A Remove due to Condition	inermis 366 Pinus nigra	Locust Austrian Pine	Tree declining in health;	Remove due to		White Pine		3.6 Preserve	
88 Salix fragilis	Crack Willow	21 5 Good N/.	Remove due to	191 Malus sp.	Crabapple	14 NA	Dead Standing snag; Potential risk tree.	N/A Remove due to Condition		Silver Maple	combined DBH of 57 cm;	N/A Remove due to Condition	367 Pinus strobus	White Pine	thinning. 53 10 Fair-Good trees	Condition Remove due to Development	457 Pinus strobus 458 Pinus strobus	White Pine	overcrowding.	3.0 Preserve 3.6 Preserve	PROJECT
89 Salix fragilis	Crack Willow	23, 21 7 Good Codominant stems with a combined DBH of 31 cm.	Remove due to Development Remove due to	192 Malus sp.	Crabapple Sugar Maple	12 NA	Dead Standing snag; Potential risk tree.	N/A Remove due to Condition Remove due to	<u> </u>		others are dead and have fallen over.	Condition	368 Pinus strobus	White Pine	trees.	N/A Remove due to Development	459 Pinus strobus	White Pine	54 10 Fair-Good Minor dieback and thinning. 4 Relatively small crown;	4.5 Preserve	
90 Salix fragilis	Crack Willow	22 5 Good N/A Two stems with a combined DRH of 52 cm: Stems fork	Development Remove due to	194 Malus sp.	Sugar Maple Crabapple	26 7 13 4	Good Good form and vigour. Poor Almost dead.	N/A Development N/A Remove due to Condition	<u> </u>	Silver Maple	Two stems with a combined DBH of 44 cm; Minor dieback and thinning; Stems fused together.	N/A Remove due to Development	369 Pinus strobus	White Pine	40 6 Fair Moderate dieback and thinning. 33 NA Dead Dead tree with leader cut	N/Δ Remove due to	460 Pinus strobus	White Pine	overcrowding. Two stems with a combined	2.4 Preserve	P
91 Acer x freemanii	·	39, 34 10 Fair DBH of 52 cm; Stems fork below breast height; Larger of two stems dead.	Development	195 Maius sp.	Crabapple	14 NA	tree.	N/A Remove due to Condition	276 Juglans nigra	Austrian Pine	together. 20 7 Good Good vigour; Suppressed by neighbouring tree.	N/A Remove due to Development	370 Pinus strobus 371 Pinus strobus	White Pine White Pine	33 NA Dead Dead tree with leader cut. 53 8 Fair Moderate dieback and thinning.	N/A Condition Remove due to	461 Pinus strobus	White Pine	DRH of 56 cm: Minor dishack	N/A Preserve	
92 Picea pungens	Colorado Blue Spruce Colorado Blue	61 12 Good Good form and vigour. N/.	Remove due to	196 Malus sp. 197 Malus sp.	Crabapple Crabapple	15 NA 12 NA	Dead Standing snag; Potential risk tree.	Condition Remove due to	277 Juglans nigra		27 10 Good Good form and vigour.	Remove due to	372 Pinus strobus	White Pine	23 7 Fair Moderate dieback and thinning.	N/A Remove due to Development	462 Pinus nigra 463 Pinus strobus	Austrian Pine White Pine	40 8 Fair Moderate dieback and thinning. N 50 10 Fair-Good Minor dieback and thinning. N]
93 Picea pungens 98 Quercus rubra	Spruce Red Oak	30 6 Fair	A Development	198 Picea pungens	Colorado Blue Spruce		Fair Moderate dieback and chlorosis of needles.	N/A Condition Remove due to Development	278 Populus tremuloides 279 Juglans nigra		50 NA Dead Standing snag; Potential risk tree. 28 10 Good Good form and vigour.	Condition Remove due to	373 Pinus strobus 374 Pinus strobus	White Pine White Pine	47 10 Fair Moderate dieback and thinning. 42 10 Fair Moderate dieback and thinning.	Perrove due to	464 Picea pungens	Colorado Blue Spruce Colorado Blue		N/A Preserve	
99 Fraxinus americana	White Ash	50, 70 NA Dead Dead as a result of infestation from EAB; Potential risk tree.	A Remove due to Condition	199 Malus sp.	Crabapple Crabapple	13 4 10 NA	Standing spag: Potential risk	Condition Remove due to			Three stems with a combined DBH of 73 cm; Moderate	Remove due to		White Pine Austrian Pine	42 10 Fair Moderate dieback and thinning. Moderate dieback; Relatively small crown; Suppressed by	N/A Remove due to	465 Picea pungens 466 Picea pungens	Spruce Colorado Blue Spruce	15 4 Good Good form and vigour. N	I/A Preserve I/A Preserve	TRE
100 Pinus strobus 101 Pinus strobus	White Pine White Pine	47 9 Good Good form and vigour. N/. 40 10 Good Good form and vigour. N/.	Remove due to Development Remove due to	- Annual-ton-idea	1		tree. Large deadcstem; Uneven canopy; Stems fork above	N/A Condition N/A Remove due to	- Noor Saconannum	арго	dieback and tininning; stems fork just below breast height. Multi-stmmed with a combined	N/A Development	376 Quercus macrocarpa	Bur Oak	neighbouring trees. Relatively small crown;	Development Remove due to	467 Picea pungens	Colorado Blue Spruce		N/A Preserve	PRE
101 Pinus strobus 102 Pinus nigra		34 NA Dead Standing snag; Potential risk tree.	Development Remove due to	201 Acer platanoides	Norway Maple	61 10	Poor-Fair breast height; Included bark; Tree declining in health. Tree declining in health; Hollow	N/A Condition	281 Acer saccharinum	Silver Maple	DBH of 79 cm; Moderate	N/A Remove due to Development		Factors Military	trees. Codominant stems with a	Development	468 Picea pungens	Colorado Blue Spruce Colorado Blue		N/A Preserve	
103 Acer saccharinum	Silver Maple	27, 34, 32 10 Fair-Good Three stems with a combined DBH of 54 cm; Good vigour; Stems fork near ground; N/.	Remove due to	202 Malus sp.	Apple	45 10	Poor-Fair rotting cavity at base of tree; Epicormic growth.		282 Pinus sylvestris	Scots Pine	Included bark at stem union. Good vigour; Trunk girdling into rope wrapped around trunk.	N/A Remove due to Development	377 Thuja occidentalis	Eastern White Cedar	22, 19 5 Fair-Good combined DBH of 29 cm; Minor dieback and thinnin; Stems fork near ground.	Development	470 Pinus strobus	Spruce White Pine	45 10 Fair-Good Minor dieback and thinning. N		DESIGN BY:
104 Quercus rubra	Red Oak	Included bark at stem union. 24 5 Good Good vigour; Relatively small crown.	'A Remove due to Development	203 Malus sp.	Apple	28, 28, 28 11	Three stems with a combined DBH of 48 cm; Moderate dieback and thinning; Stems fork just below breast height;	N/A Remove due to			16 3 Fair Relatively small crown; Corrected lean.	N/A Remove due to Development	378 Thuja occidentalis 379 Acer negundo		27 5 Fair Moderate dieback; Suppressed by neighbouring trees. Moderate dieback; Suppressed by neighbouring trees. Moderate dieback; Suppressed by neighbouring trees.	N/A Remove due to Development Remove due to	471 Pinus strobus	White Pine	7 Fair-Good to overcrowding. Relatively small crown p;	N/A Preserve	DRAWN BY:
105 Fraxinus americana		19, 15 NA Dead Dead as a result of infestation from EAB; Potential risk tree. N/A	Remove due to Condition				fork just below breast height; Cavity att base of trunk; Epicormic growth.	Development	284 Juglans nigra 285 Fraxinus americana	Black Walnut White Ash	tree.	Development Remove due to	380 Pinus strobus			N/A Development Remove due to Development	472 Pinus strobus	White Pine	31 4 Fair Moderate dieback and thinning N due to overcrowding.	I/A Preserve	
106 Pinus sylvestris	Scots Pine	25 4 Fair recovers inflined to very top of N/.	Development	J							, jude to LAD.	Condition									CHECKED BY:



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ed site and grading plan revised





ARKHAM OFFICE MAIN ST NORTH ARKHAM, ON L3P 1X5

HINING HILL ESTATES COLLECTION INC.

HINING HILL PHASE 3 PART OF LOT 86, CONCESSION 1

REE INVENTORY AND RESERVATION PLAN

ESIGN BY:		PROJECT №:	220166
RAWN BY:	МВ	FIGURE Nº:	
HECKED BY:	ST	T	P-5
		1	_

DATE: 29 November 2021

TREE INVENTOR																					
	RY TABLE (CONTINUE	D																		
Tag/Tree Scientific Name	Common Name	DBH Crown Diameter	r Condition1 Comments	TPZ Tree Radius2 Preservation	596 Malus sp.	Crabapple	15 NA Dead Standing snag.	N/A Remove due to Condition	751 Picea pungens	Colorado Blue Spruce	3 Fair	Leader snapped; Needles on remaining branches. N/A Prese	854 Populus tremuloides Tremi	abling Aspen 33 6	Fair-Good Minor dieback and thinning. N/A	Remove due to Development 967	7 Populus tremuloides	Trembling Aspen	Good vigo Good Grapevine	ur; Irregular crown; s in lower portion of N/A	Remove due to Development
NO.		(cm) (m)	Relatively small crown;	(m) Recommendation	597 Malus sp.	Crabapple	14 NA Dead Standing snag.	N/A Remove due to Condition	752 Picea pungens	Colorado Blue Spruce	3 Good	Good form and vigour. N/A Prese	856 Populus tremuloides Trem	abling Aspen 29, 30 8	Codominant stems with a combined DBH of 42 cm; N/A	Remove due to Development 968	3 Fraxinus pennsylvanica	Green Ash	stem.	ly seeding;	Remove due to
473 Pinus strobus	White Pine	29 4	Fair Moderate dieback due to overcrowding.	N/A Development	598 Malus sp.	Crabapple	13 NA Dead Standing snag.	N/A Remove due to Condition Remove due to	753 Picea abies	Norway Spruce 7	3 Good	Good vigour; Stem twisted near top. N/A Prese	857 Populus tremuloides Tremi	abling Aspen 34 6	Stems fork near ground. Fair-Good Minor dieback and thinning. N/A	Remove due to 969	Populus tremuloides	Trembling Aspen	22 8 Good Good form	infested by EAB. and vigour. 2.4	Condition Preserve
474 Pinus strobus	White Pine	53 9	Fair-Good Minor dieback and thinning.	N/A Remove due to Development Remove due to	599 Malus sp.	Crabapple	13 NA Fair Moderate dieback and thinnin	Development Remove due to	754 Gleditsia triacanthos va inermis Gleditsia triacanthos va	Locust 16	7 Good	Good form and vigour. N/A Prese		ray Spruce 26 6	Fair-Good Minor dieback and thinning. N/A	Development 970 Remove due to 971 Development	Populus tremuloides Populus tremuloides	Trembling Aspen Trembling Aspen	23 7 Fair-Good Good vigo 21 8 Good Good form	ur; Uneven crown. 2.4 and vigour. 2.4	Preserve Preserve
475 Picea abies	Norway Spruce	35 6	Good Good form and vigour. Two stems with a combined	N/A Development	600 Malus sp. 601 Malus sp.	Crabapple Crabapple	13 NA Dead Standing snag. 13 NA Dead Standing snag.	N/A Condition N/A Remove due to	755 inermis Gleditsia triacanthos va	Locust 16		Good form and vigour. N/A Prese Good form and vigour. N/A Prese	859 Populus tremuloides Tremi	abling Aspen 43 6	Fair-Good Minor dieback; Some dead lower lateral branches.	Remove due to Development	Fraxinus pennsylvanica Prunus serotina	Green Ash Black Cherry	22 NA Dead from EAB;	Potential risk tree. N/A dieback and thinning. 3.6	Remove due to Condition Preserve
476 Pinus strobus	White Pine	33, 16 7	Fair-Good DBH of 37 cm; Minor dieback and thinning; Included bark at	N/A Remove due to Development	602 Malus sp.	Crabapple	14 NA Dead Standing snag.	N/A Condition Remove due to Condition	inermis Gleditsia triacanthos va	Locust 73 Ar Thornless Honey 21		Good form and vigour. N/A Prese	860 Populus tremuloides Tremi	abling Aspen 42 7	Moderate dieback and thinning; Fair Cracked and lifting bark of N/A	Remove due to Development 974		1	Two stems	s with a combined cm; Stems fork fork N/A	Remove due to
477 Pinus strobus	White Pine	15, 21 4	Two stems with a combined Fair DBH of 26 cm; Moderate	Remove due to	603 Malus sp.	Crabapple	13 NA Dead Standing snag.	N/A Remove due to Condition	758 Gleditsia triacanthos va inermis	ar Thornless Honey Locust 23	7 Good	Good form and vigour. N/A Prese	861 Populus tremuloides Trem	abling Aspen 33 6	stem. Fair Moderate dieback and thinning. N/A	Remove due to Development 975	Acer saccharum	Sugar Maple	at ground;	Good vigour. and vigour. N/A	Remove due to
478 Pinus strobus	White Pine	31 5	dieback due to overcrowding. Moderate dieback due to	Development Remove due to	604 Malus sp.	Crabapple	10 5 Poor Tree almost dead.	N/A Remove due to Condition Remove due to	759 Gleditsia triacanthos va inermis	Locust 19	7 Good	Good form and vigour. N/A Prese			Two stems with a combined DBH of 63 cm; Stems fork	Remove due to		American Elm		ur; Uneven crown. N/A	Development Remove due to Development
479 Pinus strobus	White Pine	53 10	Overcrowding.	N/A Development Remove due to Development	605 Malus sp. 606 Malus sp.	Crabapple Crabapple	13 NA Dead Standing snag. 14 NA Dead Standing snag.	Condition Remove due to	760 Gleditsia triacanthos va inermis Gleditsia triacanthos va	Locust 19		Good form and vigour. N/A Prese Good form and vigour. N/A Prese	862 Populus tremuloides Tremi	abling Aspen 50, 39 10	Fair below breast height; Included N/A bark at stem union; Moderate dieback and thinning.	Development 977	7 Fraxinus americana	White Ash 4		result of infestation Potential risk tree. N/A	Remove due to Condition
480 Pinus strobus	White Pine	33 4	Relatively small crown; Fair Moderate dieback due to	Remove due to	607 Betula pendul	European Birch	22 NA Dead Standing snag; Potential risk tree	N/A Condition N/A Remove due to Condition	inermis Gleditsia triacanthos va	Locust		Good form and vigour. N/A Prese Good form and vigour. N/A Prese	863 Populus tremuloides Tremi	abling Aspen 33 6	Fair-Good Minor dieback and thinning. N/A	Remove due to Development 978	3 Acer saccharum	Sugar Maple 1	16, 16, 15, 10 Fair Good combined	med with a DBH of 49 cm;	Presenve
			overcrowding. Relatively small crown;	Development Remove due to	608 Larix decidua 609 Malus sp.	European Larch Crabapple	22 8 Good Good form and vigour. 14 NA Dead Standing snag.	3.0 Preserve N/A Remove due to	764 Picea pungens	Colorado Blue Spruce	4 Good	Good form and vigour. N/A Prese	864 Populus tremuloides Trem	abling Aspen 28 6	Good Good form and vigour. N/A	Remove due to Development	, tool oddonarum	2 agai mapio	ZZ, 3Z, Z1 Sterns for dieback ar	at ground; Minor d thinning.	KEYN
481 Pinus strobus	White Pine	35 5	Fair Moderate dieback due to overcrowding. Fair-Good Minor dieback and thinning.	N/A Development N/A Preserve	610 Betula pendul	European Birch	14 NA Dead Standing snag. 24 NA Dead Standing snag; Potential risk tree: Leader snapped.	Condition Remove due to	765 Picea pungens	Colorado Blue Spruce	4 Good	Good form and vigour. N/A Prese	865 Populus tremuloides Tremi	abling Aspen 22 4	Fair Moderate dieback and thinning; Very top of crown live.	Remove due to Development	9 Fraxinus pennsylvanica	Green Ash	10 4 Fair due to EAI		Preserve
482 Pinus strobus 483 Pinus strobus	White Pine	45 9	Fair-Good Minor dieback and thinning.	N/A Preserve Remove due to	611 Populus tremo		n 11 5 Good Good form and vigour. 6 4 Good Good form and vigour.	Condition	766 Picea pungens	Colorado Blue Spruce 16	4 Good	Good form and vigour. N/A Prese		abling Aspen 30 7	Good Minor dieback and thinning. N/A	Remove due to Development Remove due to 980) Fraxinus americana	White Ash	24 19 9 Fair Stems fork	DBH of 31 cm; at ground; I by grapevines; 3.0	Preserve
485 Picea glauca	White Spruce	28 6 35 7	Fair-Good overcrowding.	N/A Development Remove due to	613 Pinus sylvestr	S Scots Pine	17 5 Fair-Good Good form and vigour.	2.4 Preserve Remove due to	767 Acer negundo	Manitoba Maple 4, 4	4 Good	Two stems with a combined DBH of 6 cm; Good form and N/A Prese		abling Aspen 30 5	Fair-Good Minor dieback and thinning. N/A Minor dieback and thinning;	Development Remove due to			Declining I	ikely as a result of from EAB.	
486 Picea glauca 487 Picea glauca	White Spruce White Spruce	29 7	Fair-Good overcrowding. Fair-Good Minor dieback due to	N/A Development Remove due to	614 Malus sp. 615 Malus sp.	Crabapple Crabapple	14 5 Dead Standing snag. 14 5 Poor-Fair Tree almost dead.	N/A Condition N/A Remove due to	768 Picea pungens	Colorado Blue Spruce	4 Good	Good form and vigour. N/A Prese		bling Aspen 23 5 bling Aspen 25 6	Fair Slight lean towards the east. N/A Fair-Good Minor dieback and thinning. N/A	Development Remove due to 981	1 Fraxinus pennsylvanica	Green Ash		st dead or possibly result of infestation N/A	Remove due to Condition
488 Pinus strobus	White Pine	43 7	rair-Good overcrowding. Leader snapped; Moderate dieback and thinning.	N/A Development Remove due to Development	616 Malus sp.	Crabapple	13 5 Poor Tree almost dead.	N/A Condition Remove due to Condition	769 Picea pungens	Colorado Blue Spruce	4 Good	Good form and vigour. N/A Prese		abling Aspen 20 5	Fair-Good Minor dieback and thinning. N/A	Development Remove due to Development 982	2 Fraxinus pennsylvanica	Green Ash		st dead or possibly result of infestation N/A	Remove due to
489 Pinus strobus	White Pine	48 9	Fair-Good Minor dieback and thinning.	N/A Remove due to Development	617 Malus sp.	Crabapple	13 NA Dead Standing snag.	N/A Remove due to Condition	770 Acer negundo 771 Acer negundo	Manitoba Maple 15 Manitoba Maple 14	4 Good 4 Fair-Good	Good form and vigour. N/A Prese Some epicormic growth at N/A Prese	871 Populus tremuloides Tremi	abling Aspen 26 6	Fair-Good Minor dieback and thinning. N/A	Remove due to Development 983	3 Fraxinus pennsylvanica	Green Ash		result of infestation N/A	Condition Remove due to
490 Pinus strobus	White Pine	43 8	Fair-Good Minor dieback and thinning due to overcrowding.	N/A Remove due to Development	618 Malus sp.	Crabapple	13 NA Dead Standing snag.	N/A Remove due to Condition Remove due to	772 Pyrus calleryana 'Chanticleer'	Chanticleer Pear 21	7 Good	Good form and vigour. N/A Prese	872 Acer saccharum Sugai	r Maple 34, 25 10	Two stems with a combined DBH of 42 cm; Minor dieback and thinning: Stems fork poor	Remove due to 984	4 Acer saccharum	Sugar Maple		Potential risk tree. ur; Relatively small 2.4	Condition Preserve
491 Picea glauca	White Spruce	37 7	Fair-Good Minor dieback and thinning.	N/A Remove due to Development	619 Malus sp. 620 Picea pungen	Crabapple Colorado Blue	14 NA Dead Standing snag. 14 5 Fair-Good Minor dieback and thinning.	N/A Condition	773 Pyrus calleryana 'Chanticleer'	Chanticleer Pear 26	7 Good	Good form and vigour. N/A Prese	, , , , , , , , , , , , , , , ,		and thinning; Stems fork near ground.	Development 985 Remove due to	5 Acer saccharum	Sugar Maple	·=	and vigour. 2.4 dieback and thinning;	Preserve
492 Picea glauca	White Spruce	28 NA	Dead Standing snag; Potential risk tree. Minor dieback and thinning due	N/A Remove due to Condition Remove due to	621 Tilia cordata	Spruce Littleleaf Linden	24 6 Good Good form and vigour.	2.4 Preserve -	774 Pyrus calleryana 'Chanticleer' Pyrus calleryana	Chanticleer Pear 27		Good form and vigour. N/A Prese Good form and vigour. N/A Prese		abling Aspen 26 7	Fair-Good Minor dieback and thinning. N/A	Development 986 Remove due to	6 Ulmus americana	American Elm	south; Une	ng towards the 3.0 even crown.	Preserve
493 Picea abies 494 Picea glauca	Norway Spruce White Spruce	30 7	Fair-Good Minor dieback and thinning deed to overcrowding. Fair-Good Minor dieback and thinning.	N/A Development Remove due to	622 Quercus rubra 623 Acer platanoid	Red Oak Norway Maple	23 5 Good Good form and vigour. 23 6 Good Good form and vigour.	2.4 Preserve 2.4 Preserve	'775 'Chanticleer' Pyrus calleryana	Chanticleer Pear 23		Good form and vigour. N/A Prese Good form and vigour. N/A Prese		abling Aspen 34 7 abling Aspen 21 6	Fair-Good Minor dieback and thinning. N/A Fair-Good N/A	Development 987 Preserve 988	7 Ulmus americana 3 Fraxinus pennsylvanica	American Elm Green Ash		and vigour. 1.5 result of infestation N/A	Preserve Remove due to Condition
495 Picea abies	Norway Spruce	35 8	Good Good form and vigour.	N/A Development Remove due to Development	624 Fraxinus ame 625 Quercus rubra	White Ash Red Oak	20 NA Dead Dead as a result of infestation from EAB; Potential risk tree. 20 5 Good Good form and vigour.	N/A Remove due to Condition 2.4 Preserve	'Chanticleer' Pyrus calleryana 'Chanticleer'	Chanticleer Pear Chanticleer Pear 23	7 Good	Good form and vigour. N/A Prese	II I '	ay Maple 50 NA abling Aspen 23 7	Dead Standing snag; Potential risk tree N/A Fair-Good Minor dieback and thinning. N/A	Remove due to Condition			possibly de	ning in health and ead; Bark lifting	
496 Picea abies	Norway Spruce	31 7	Fair-Good Minor dieback and thinning.	N/A Remove due to Development	626 Fraxinus exce		29 8 Good Good form and vigour; No evidence of EAB damage.	3.0 Preserve	778 Pyrus calleryana 'Chanticleer'	Chanticleer Pear 20	7 Good	Good form and vigour. N/A Prese	878 Populus tremuloides Tremi	bling Aspen 23 6 bling Aspen 30 6	Fair-Good Minor dieback and thinning. N/A Fair-Good Minor dieback and thinning. N/A Fair-Good Minor dieback and thinning. N/A	Preserve 989 Preserve	Juglans nigra	Black Walnut	number of	th of tree; Significant dead branches and ntial risk tree due to	Remove due to Condition
497 Pinus strobus	White Pine	51 12	Fair-Good Minor dieback and thinning.	N/A Remove due to Development	627 Acer platanoid		11 7 Good Good form and vigour. 21 5 Fair-Good Minor dieback and thinning.	1.5 Preserve N/A Preserve	779 Pyrus calleryana 'Chanticleer' Pyrus calleryana	Chanticleer Pear 21		Good form and vigour. N/A Prese	880 Populus tremuloides Tremi	bling Aspen 26 7	Fair-Good Minor dieback and thinning. N/A Fair-Good Minor dieback and thinning. N/A Fair-Good Minor dieback and thinning. N/A	Preserve	Pices shies	Norway Spruce	uneven cro		Remove due to
498 Pinus strobus	White Pine	45 NA	Dead Standing snag; Potential risk tree.	N/A Remove due to Condition Remove due to	629 Acer sacchard	2 11	Moderate dieback; Large 19 5 Fair vertical wound with rot along	N/A Preserve	'Chanticleer' Pyrus calleryana	Chanticleer Pear 21	7 Good 7 Good	Good form and vigour. N/A Prese Good form and vigour. N/A Prese	882 Populus tremuloides Tremi	abling Aspen 29 7	Fair-Good Minor dieback and thinning. N/A	Preserve 990 Preserve 991	Picea ables Pinus sylvestris	Norway Spruce Scots Pine	25 7 Good Good form 19 5 Fair-Good Some dea	d lower lateral N/A	Development Remove due to Development
499 Pinus strobus	White Pine	35 7	Fair-Good Minor dieback and thinning.	N/A Remove due to Development Remove due to	630 Quercus rubra	Red Oak Norway Maple	trunk. 26 7 Good Good form and vigour. 31 8 Good Good form and vigour.	N/A Preserve N/A Preserve	782 Chanticleer' Pyrus calleryana 'Chanticleer'	Chanticleer Pear 20 Chanticleer Pear		Good form and vigour. N/A Prese	884 Populus tremuloides Trem	abling Aspen 29 7 abling Aspen 21 6	Fair-Good Minor dieback and thinning, N/A Fair-Good Minor dieback and thinning N/A	Preserve 992		Scots Pine	branches.	d lower lateral N/A	Development Remove due to Development
500 Pinus strobus 501 Pinus strobus	White Pine White Pine	36 7	Fair-Good Minor dieback and thinning. Fair-Good Minor dieback and thinning.	N/A Development Remove due to	631 Acer platanoid Gleditsia triaci inermis		/ 24 8 Good Good form and vigour.	N/A Preserve N/A Preserve	783 Pyrus calleryana 'Chanticleer'	Chanticleer Pear 23		Good form and vigour. N/A Prese	886 Ostrya virginiana Ironw	bling Aspen 32 8 /ood 32 8	Fair-Good Minor dieback and thinning. N/A Fair Moderate dieback and thinning. N/A	Preserve 993	3 Juglans nigra	Black Walnut	7 4 Good Good form	and vigour. N/A	Remove due to Development
501 Pinus strobus 502 Pinus strobus	White Pine	42 8	Fair-Good Minor dieback and thinning. Fair-Good Minor dieback and thinning.	N/A Development Remove due to Development	633 Acer sacchard 634 Acer platanoid		22 6 Fair-Good Minor dieback and thinning. 22 6 Good Good form and vigour.	N/A Preserve N/A Preserve	784 Pyrus calleryana 'Chanticleer' 785 Ulmus americana	Chanticleer Pear 21 American Elm 10	7 Good 3 Good	Good form and vigour. N/A Prese Good form and vigour. N/A Prese	887 Ostrya virginiana Ironw 889 Quercus macrocarpa Bur C	vood 34 8 Dak 45 9	Fair-Good Moderate dieback and thinning. N/A Fair-Good Moderate dieback and thinning. N/A Two stoms with a combined	Preserve 994	4 Pinus sylvestris	Scots Pine	25 14 6 Fair-Good DBH of 29	s with a combined cm; Stems fork set height: Some	Remove due to Development
503 Pinus strobus	White Pine	44 8	Fair-Good Minor dieback and thinning.	N/A Preserve	635 Acer sacchard	m Sugar Maple	28 9 Good Good form and vigour. Two stems with a combined	N/A Preserve	785 Ulmus americana 786 Acer negundo 787 Juglans nigra	Manitoba Maple 8 Austrian Pine 14	3 Good 4 Good 4 Good	Good form and vigour. N/A Prese Good form and vigour. N/A Prese Good form and vigour. N/A Prese	890 Acer saccharum Sugar	r Maple 52, 96 10	Good Two stems with a combined DBH of 109 cm; Fused trunks. Fair-Good Minor dieback and thinning. N/A	Preserve OOF	lucione n'em-		dead lowe	est height; Some r lateral branches.	Development Remove due to
504 Pinus strobus 505 Pinus strobus	White Pine	36 5 37 NA	Fair Oneven canopy due to overcrowding. Dead Standing snag; Potential risk	N/A Preserve Remove due to	636 Acer sacchard	m Sugar Maple	38, 27 6 Good DBH of 47 cm; Good vigour; Stems fork near ground; Included bark at stem union.	N/A Preserve	788 Acer negundo	Manitoba Maple 11	3 Good	Good form and vigour. Good form and vigour. Good form and vigour;	891 Acer saccharum Sugar 892 Fraxinus pennsylvanica Greer 893 Tilia americana Bassy	n Ash 22 4 wood 24 7	Poor EAB, Woodpecker damage. N/A Fair-Good Minor dieback and thinning. N/A Fair-Good Minor dieback and thinning. N/A	Preserve 995 Preserve 996 Preserve 996	Juglans nigra Juglans nigra	Black Walnut Black Walnut	15 5 Good Good form 14 5 Good Good form	and vigour. N/A and vigour. N/A	Development Remove due to
506 Quercus rubra	Red Oak	29 6	tree. Good Good form and vigour.	N/A Condition N/A Preserve	637 Picea glauca	White Spruce	33 6 Good Good form and vigour.	N/A Preserve	789 Acer negundo	Manitoba Maple 15		Epicormic growth at base of N/A Prese tree.	893 Tilla americana Bassi 894 Acer saccharum Sugal 895 Quercus macrocarpa Bur O	or Maple 55 12	Good N/A Fair Moderate dieback and thinning. N/A	Preserve 996 Preserve			Two stems	with a combined	Development Remove due to
507 Acer saccharum 508 Fraxinus americana	Sugar Maple White Ash	28 5 31 NA	Good Good form and vigour. Dead Bead as a result of infestation from EAR: Potential risk tree	N/A Preserve N/A Preserve	638 Unknown 639 Pinus strobus	Unknown White Pine	43 10 Good Good form and vigour.	N/A Preserve N/A Preserve	790 Acer negundo 791 Acer negundo	Manitoba Maple 7 Manitoba Maple 5 Manitoba Maple 6	3 Good 2 Good	Good form and vigour. N/A Prese Good form and vigour. N/A Prese	896 Betula papyrifera White 897 Quercus macrocarpa Bur O	e Birch 22 6 Dak 55 0	Good N/A Fair-Good Moderate dieback and thinning. N/A	Preserve 997 Preserve	7 Pinus sylvestris	Scots Pine	21, 15 5 Fair-Good below brea	cm; Stems fork ust height; Some r lateral branches.	Development
509 Pinus nigra	Austrian Pine	39 NA	Dead Dead tree; Potential risk tree. Dead Dead as a result of infestation	N/A Preserve	640 Pinus strobus 641 Picea glauca	White Pine White Spruce	35 10 Good Good form and vigour. 21 6 Good Good form and vigour.	N/A Preserve N/A Preserve	792 Acer negundo 793 Acer negundo	Manitoba Maple 6 Manitoba Maple 7 Black Cherry 6	2 Good 2 Good	Good form and vigour. N/A Prese Good form and vigour. N/A Prese	898 Quercus macrocarpa Bur O	Dak 65 10 Dak 44 9	Fair-Good Moderate dieback and thinning. N/A Fair-Good Moderate dieback and thinning. N/A	Preserve 998	Picea glauca	White Spruce	19 5 Good Good form	and vigour. N/A	Remove due to Development
510 Fraxinus americana 511 Quercus rubra	White Ash Red Oak	25 NA 28 7	Dead from EAB; Potential risk tree. Good Good form and vigour.	N/A Preserve N/A Preserve	642 Picea glauca 643 Picea glauca	White Spruce White Spruce	30 6 Good Good form and vigour. Good form and vigour; Minor dieback due to overcrowding;	N/A Preserve N/A Preserve	794 Prunus serotina 795 Picea pungens	Colorado Blue Spruce	3 Good 4 Good	Good form and vigour. N/A Prese Good form and vigour. N/A Prese	1111 1111 1111	r Maple 67 10 x Walnut 20 7	Fair-Good Moderate dieback and thinning. N/A Fair-Good Minor dieback. N/A	Preserve 999	-	White Spruce	17 5 Fair-Good Sap ooze		Remove due to Development Remove due to
512 Pinus nigra	Austrian Pine	35 8	Fair Moderate dieback and thinning; Dead lower lateral branches.	N/A Preserve	644 Picea glauca	White Spruce	Xmas lights in tree. Minor dieback due to		796 Picea pungens	Colorado Blue Spruce	4 Good	Good form and vigour. N/A Prese	902 Tilia americana Bassy	wood 42 5	Moderate dieback and thinning, heavy lean, missing large N/A	Preserve	0 Picea glauca	White Spruce White Spruce	20 5 Good Good form 14 5 Good Good form	and vigour. N/A	Development Remove due to
513 Pinus nigra	Austrian Pine	26, 22 8	Two stems with a combined DBH of 34 cm; Stems fork Fair below breast height; Included	N/A Preserve			24 6 Fair-Good overcrowding. Minor dieback due to	N/A Preserve	797 Juglans nigra	Black Walnut 4	4 Good	Good form and vigour. N/A Prese	903 Fraxinus americana White	e Ash 53 NA	Dead Dead as a result from infestation of EAB N/A	Preserve 1000		White Spruce	19 5 Good Good form		Development Remove due to Development
			bark at stem union; Moderate dieback and thinning.		645 Picea glauca	White Spruce	26 6 Fair-Good overcrowding; Xmas lights in tree. Minor dieback due to	1,000,10	798 Acer negundo	Manitoba Maple 16, 18	6 Good	combined DBH of 24 cm; Good vigour; Stems fork near ground.	904 Tilia americana Bassy	wood 31, 10, 11 6	Three stems with a combined Fair-Good DBH of 34 cm; Moderate dieback and thinning.	Preserve 1003	3 Picea glauca	White Spruce		and vigour. N/A	Remove due to Development
514 Pinus nigra	Austrian Pine	18 5	Fair-Good Good vigour; Extensive Sapsucker damage to trunk. Minor dieback; Suppressed on	N/A Preserve	646 Picea glauca	White Spruce	24 6 Fair-Good overcrowding. Minor dieback due to	N/A Preserve	799 Fraxinus pennsylvanica	a Green Ash 8	6 Poor	Declining likely as a result of infestation from EAB; N/A Prese	905 Tilia americana Basso 906 Tilia americana Basso	wood 32 6	Fair-Good Moderate dieback and thinning. N/A	Preserve 1004	4 Picea glauca	White Spruce	16 5 Fair-Good Dead lowe due to over	r lateral branches rcrowding.	Remove due to Development
515 Populus deltoides	Eastern Cottonwood	73 10	Fair-Good south side of tree by neighbouring tree.	N/A Preserve	647 Picea glauca	White Spruce	27 6 Fair-Good overcrowding; Included bark a stem union. Two stems with a combined	I I	800 Acer negundo	Manitoba Maple 17	4 Good	Woodpecker damage. Good vigour; Corrected lean. N/A Prese	907 Ostrya virginiana Ironw 908 Tilia americana Bassy	/ood 23 6 wood 25 6	Fair-Good Moderate dieback and thinning. N/A Fair-Good Moderate dieback and thinning. N/A Moderate dieback and thinning. N/A	Preserve 1009	5 Picea glauca	White Spruce	5 Fair-Good due to ove		Remove due to Development
	Factors		Codominant stems with a combined DBH of 70 cm;		648 Fraxinus ame	cana White Ash	DBH of 67 cm; Tree almost dead as result of infestation	1 1	801 Picea pungens	Colorado Blue 12 Colorado Blue 12	4 Good	Minor dieback due to overcrowding. N/A Prese	909 Fraxinus americana White	e Ash 22 4	Fair Moderate dieback and thinning. N/A Moderate dieback and thinning,	Preserve 1000	·	Scots Pine	17 5 Fair due to ove	dieback and thinning N/A rcrowding.	Remove due to Development Remove due to
516 Populus deltoides	Cottonwood	48, 51 16	Fair Stems fork near ground; Included bark at stem union; Moderate dieback and broken	N/A Preserve	040 5 :		from EAB; Epicormic growth a base of tree. Tree almost dead as a result	f	802 Picea pungens	Spruce 12	4 Good	Minor Good form and vigour. N/A Prese Tree leaning towards the	910 Tilia americana Bassy 911 Tilia americana Bassy	wood 36, 45 8	Fair leaning. N/A Moderate dieback and thinning, N/A	Preserve 100	7 Picea glauca 8 Picea glauca	White Spruce White Spruce	5 Fall-Good branches.	ng towards the north. N/A	Development Remove due to
517 Acer saccharum	Sugar Maple	22 5	branches. Fair-Good Good vigour; Two dead	N/A Preserve	649 Fraxinus ame	cana White Ash	infestation from EAB. Two stems with a combined	N/A Preserve	803 Acer negundo	Manitoba Maple 14		south; Epicormic growth at N/A Prese base of tree.	912 Tilia americana Bassi	wood 36 6	Fair Moderate dieback and thinning. N/A	Preserve 1009		Scots Pine		and vigour. N/A	Development Remove due to
518 Quercus robur 'Fastigia	iata' Pyrmidal English Oak	26 7	Good Good form and vigour.	N/A Preserve	650 Fraxinus ame	cana White Ash	65, 65 14 Poor DBH of 92 cm; Almost dead a a result of infestation from EAB.	N/A Preserve	804 Juglans nigra 805 Picea pungens	Black Walnut 12 Colorado Blue Spruce 8		Good form and vigour. N/A Prese Good form and vigour. N/A Prese		rican Elm 21 NA	Dead Potential risk tree. N/A Two stems with a combined Fair-Good DBH of 70 cm; Minor dieback N/A	Preserve 1010	0 Pinus sylvestris	Scots Pine		d lower lateral N/A	Development Remove due to Development
519 Acer saccharum 520 Fraxinus excelsior	Sugar Maple European Ash	31 7 31 8	Good Good form and vigour. Good Good form and vigour.	N/A Preserve N/A Preserve	651 Fraxinus ame		65 14 Poor Tree almost dead as a result infestation from EAB.	N/A Preserve	806 Picea pungens	Colorado Blue Spruce	3 Fair-Good	Good form and vigour. N/A Prese	- 71007 Gaboriaram Gagai		and thinning. Two stems with a combined	101	1 Juglans nigra	Black Walnut	12 4 Good Good form	and vigour. N/A	Remove due to Development
521 Picea glauca	White Spruce	22 6	Fair-Good Minor dieback due to overcrowding.	N/A Preserve	653 Acer platanoid 654 Acer platanoid		28 8 Good Good form and vigour. 30 8 Good Good form and vigour.	N/A Preserve N/A Preserve	807 Gleditsia triacanthos va inermis	Thornless Honey Locust 20	8 Good	Good form and vigour; Surrounded by hedge. N/A Prese		r Maple 23, 58 10	Fair DBH of 62 cm; Moderate dieback and thinning, Woodpecker holes.	Preserve 1012	2 Acer negundo	Manitoba Maple		and vigour. N/A	Remove due to Development
522 Picea glauca	White Spruce	26 7	Fair-Good Minor dieback due to overcrowding; Xmas lights in tree.	N/A Preserve	655 Fraxinus ame		23 NA Dead Dead as a result of infestation from EAB; Potential risk tree. 19 5 Fair-Good Minor dieback and thinning.	N/A Preserve N/A Preserve	808 Pinus strobus	White Pine 40	.2	Significant dieback and thinning; Chlorosis of needles. Standing snag; Potential risk N/A Remove	916 Acer saccharum Sugar	r Maple 50 10	Good N/A Fair Moderate dieback and thinning. N/A	Preserve 1013	3 Juglans nigra	Black Walnut		s with a combined em; Good form and N/A	Remove due to Development Notes: Scale show
523 Picea glauca	White Spruce	23 7	Fair-Good Minor dieback due to overcrowding.	N/A Preserve	657 Picea glauca	White Spruce	34 6 Good Good form and vigour.	N/A Preserve	809 Pinus strobus	White Pine 27	107	tree. Condi Moderate dieback and thinning		vood 80 8	Fair-Good Moderate dieback and thinning. N/A Two stems with a combined	Preserve	4 Acer negundo	Manitoba Maple		with a combined cm; Good form and N/A	Remove due to Development Remove due to Development Remove due to
524 Picea glauca 525 Acer saccharum	White Spruce Sugar Maple	23 7	Fair Moderate dieback due to overcrowding. Good Good form and vigour.	N/A Preserve N/A Preserve	688 Ulmus americ 689 Fraxinus penr		Dead branches; Potential risk tree. Tree almost dead likely due to	N/A Preserve N/A Preserve	810 Pinus strobus	White Pine 66	14 Fair	due to overcrowding; Chlorosis 4.5 Prese of almost all needles. Moderate dieback and thinning	— · · · · · · ·	wood 27, 37 4	Poor DBH of 46 cm; Moderate dieback and thinning, snapped N/A	Preserve 101:	5 Juglans nigra	Black Walnut	vigour. 17 5 Good Good form	and vigour. N/A	Remove due to 6
526 Quercus robur 'Fastigia	Dyrmidal English	22 7	Good Good form and vigour.	N/A Preserve	700 Pyrus callerya	-	EAB and grapevines. Good Good form and vigour.	N/A Preserve	811 Pinus strobus	White Pine 45	12 Fair	due to overcrowding; Chlorosis of all needles. Remove Develop		Cherry 53 8	Fair Moderate dieback and thinning. N/A Fair-Good Moderate dieback and thinning. N/A	Preserve 1010	6 Acer negundo	Manitoba Maple		s with a combined	Development 5
527 Fraxinus americana	White Ash	26 NA	Dead Dead as a result of infestation from EAB; Potential risk tree.	N/A Preserve	701 Pyrus callerya 'Chanticleer'		. 21 7 Good Good form and vigour.	N/A Preserve	812 Pinus strobus	White Pine 56	NA Dead	Standing snag; Potential risk tree. Minor dieback and thinning due		ir Maple 51 8	Fair-Good Moderate dieback and thinning. N/A Two stems with a combined	Preserve			vigour. Three ster	ns with a combined	Development 4 Remove due to 3
528 Quercus rubra 529 Picea glauca	Red Oak White Spruce	26 7 26 6	Good Good form and vigour. Fair-Good Minor dieback and thinning.	N/A Preserve N/A Preserve	702 Pyrus callerya 'Chanticleer' Pyrus callerya	Chanticleer Pear	. 20 7 Good Good form and vigour.	N/A Preserve	813 Picea abies	Norway Spruce 40	8 Fair-Good	to overcrowding. Significant dieback and	923 Acer saccharum Sugar	r Maple 37, 58 12	Fair-Good DBH of 69 cm; Moderate N/A dieback and thinning.	Preserve 101	-	Manitoba Maple	ground; G	em; Stems fork near N/A cood vigour.	Development 2 Proposed :
530 Picea glauca 531 Picea glauca	White Spruce White Spruce	23 7	Poor-Fair Tree declining in health; Half of crown dead. Fair-Good Minor dieback and thinning.	N/A Preserve N/A Preserve	703 'Chanticleer' 704 Pyrus callerya	Chanticleer Pear	. 18 7 Good Good form and vigour. 20 7 Good Good form and vigour.	N/A Preserve N/A Preserve	814 Pinus strobus	White Pine 28	8 Poor-Fair	chlorosis of needles; Tree 3 Prese declining in health.	924 Tilia americana Bassy	wood 56, 50 10	Two stems with a combined DBH of 75 cm; Moderate Poor dieback and thinning, larger N/A	1019 1019 Preserve	9 Acer negundo	Manitoba Maple Manitoba Maple		and vigour. 1.5 and vigour. 1.5	Preserve 1 Issued Remove due to
532 Picea glauca	White Spruce	31 7	Fair-Good Minor dieback due to overcrowding.	N/A Preserve	705 Chanticleer' Pyrus callerya	Chanticleer Pear	. 18 7 Good Good form and vigour.	N/A Preserve	815 Juglans nigra 816 Pinus nigra	Black Walnut 37 Austrian Pine 38	NA Dead	Good form and vigour. 3.0 Prese Standing snag; Potential risk N/A Prese	- July amendana Bassa	10	stem dead. Potential risk tree. Rotting at base.	1020	0 Pinus sylvestris Pinus sylvestris	Scots Pine Scots Pine	19 3 Fair-Good Some dea	d lower branches. N/A	Development SCALE Remove due to
533 Picea glauca	White Spruce	25 7	Fair-Good Minor dieback due to overcrowding.	N/A Preserve	706 Pyrus callerya 'Chanticleer'	Chanticleer Pear	20 7 Good Good form and vigour.	N/A Preserve	817 Pinus strobus 818 Pinus nigra	White Pine 44 Austrian Pine 32	10 Fair NA Dead	Moderate dieback and thinning. 3.6 Prese		r Maple 22 4 r Maple 27 4	Fair-Good Moderate dieback and thinning. N/A Good Moderate dieback and thinning. N/A	Preserve 102		Scots Pine	18 3 Fair-Good Some dea		Development Remove due to
534 Picea glauca	White Spruce	22 7	Fair Moderate dieback due to overcrowding.	N/A Preserve	707 Pyrus callerya 'Chanticleer' Pyrus callerya	Chanticleer Pear	. 19 7 Good Good form and vigour.	N/A Preserve	819 Pinus strobus	White Pine 48	10 Fair	Moderate dieback and chlorosis of needles. N/A Remove Develop	t 927 Acer saccharum Sugai	ir Maple 32 8		Preserve 1023	3 Pinus sylvestris	Scots Pine	24 3 Fair-Good Some dea		Development Remove due to Development
535 Picea glauca 536 Tilia cordata	White Spruce Littleleaf Linden	22 6 25 5	Fair-Good overcrowding. Good Good form and vigour.	N/A Preserve N/A Preserve	708 'Chanticleer' Pyrus callerya	Chanticleer Pear	. 20 7 Good Good form and vigour. 19 7 Good Good form and vigour.	N/A Preserve	820 Picea glauca	White Spruce 31	7 Good	Good form and vigour. N/A Remove Develop	to t	wood 45, 20, 10, 8	Multi-stemmed with a combined DBH of 72 cm; N/A	Preserve 1024	4 Pinus sylvestris	Scots Pine		d lower branches. N/A	Remove due to Development
537 Tilia cordata 538 Tilia cordata	Littleleaf Linden Littleleaf Linden	24 21 5	Good Good form and vigour. Good Good form and vigour.	N/A Preserve N/A Preserve	710 'Chanticleer' Pyrus callerya 'Chanticleer'	Chanticleer Pear	18 7 Good Good form and vigour.	N/A Preserve	821 Picea glauca	White Spruce 33	7 Fair-Good	Minor dieback and thinning. N/A Remove Develop Remove	t 930 Quercus macrocarna Bur O	52 Sak 63 8	Moderate dieback and thinning. Fair-Good Moderate dieback and thinning. N/A		5 Pinus sylvestris	Scots Pine	19 NA Dead tree.	nag; Potential risk N/A	Remove due to Condition NORTH ARROW
539 Tilia cordata 540 Tilia cordata	Littleleaf Linden Littleleaf Linden	23 5 24 5	Good Good form and vigour. Good Good form and vigour.	N/A Preserve N/A Preserve	711 Pyrus callerya 'Chanticleer'	Chanticleer Pear	20 7 Good Good form and vigour.	N/A Preserve	822 Picea glauca 823 Pinus strobus	White Spruce 31 White Pine 42	7 Fair-Good	Minor dieback and thinning. N/A Develop Standing snag; Potential risk N/A Remove	to 932 Acer saccharum Sugar	r Maple 56 7	Fair-Good Moderate dieback and thinning, one sided.	Preserve 1020	6 Acer negundo	Manitoba Maple	9, 9 4 Good DBH of 13	cm; Stems fork near 2.4 cod vigour.	Preserve
541 Tilia cordata 542 Tilia cordata	Littleleaf Linden Littleleaf Linden	23 5 21 5	Good Good form and vigour. Good Good form and vigour.	N/A Preserve N/A Preserve	712 Pyrus callerya 'Chanticleer'	Chanticleer Pear	Good Good form and vigour.	N/A Preserve	824 Pinus strobus	White Pine 42 White Pine 51	7 Poor	tree. N/A Condi Tree almost dead; Declining in health: Potential risk tree. N/A Condi	to 933 Acer saccharum Sugar Sugar	rr Maple 42 8 rr Maple 25 4 Oak 68 10	Good N/A Fair-Good Moderate dieback and thinning. N/A Good N/A	Preserve 102 Preserve	7 Pinus sylvestris	Scots Pine	21 5 Fair-Good Some dea	d lower branches. N/A	Remove due to Development
543 Tilia cordata 544 Tilia cordata	Littleleaf Linden Littleleaf Linden	21 5 20 5	Good Good form and vigour. Good Good form and vigour.	N/A Preserve N/A Preserve	713 Gleditsia triaci inermis Gleditsia triaci	Locust	/ 22 6 Good Good form and vigour. / 23 6 Good Good form and vigour.	N/A Preserve	825 Picea glauca	White Spruce 32	6 Fair	health; Potential risk tree. Moderate dieback and thinning due to overcrowding. N/A N/A Condi	.	Oak 68 10 ir Maple 63 10 ir Maple 77 10	Good N/A Good N/A Fair-Good Moderate dieback and thinning. N/A	Preserve 1028 Preserve	8 Pinus sylvestris	Scots Pine	18, 15 Fair-Good combined	nt stems with a DBH of 23 cm; 2.4	Preserve
545 Tilia cordata 546 Tilia cordata	Littleleaf Linden Littleleaf Linden	20 5	Good Good form and vigour. Good Good form and vigour.	N/A Preserve N/A Preserve	714 inermis 715 Gleditsia triac	Locust Thornless Honey	/ 21 6 Good Good form and vigour.	N/A Preserve N/A Preserve	826 Pinus strobus	White Pine 31	8 Fair-Good	Minor dieback and thinning due to overcrowding. N/A Remove Develop	to 938 Acer saccharum Sugar	ir Maple 42 10 ir Maple 87 10	Good N/A Fair-Good Moderate dieback and thinning. N/A	Preserve 1029	9 Pinus sylvestris	Scots Pine		d lower branches. nag; Potential risk N/A	Remove due to Condition
547 Tilia cordata 548 Tilia cordata 549 Tilia cordata	Littleleaf Linden Littleleaf Linden Littleleaf Linden	21 5	Good Good form and vigour. Good Good form and vigour. Good Good form and vigour.	N/A Preserve N/A Preserve N/A Preserve	716 Gleditsia triaci inermis	Locust	/ 18 6 Good Good form and vigour.	N/A Preserve	827 Pinus strobus		7 Fair-Good	Minor dieback and thinning due to overcrowding. Minor dieback and thinning due Remove Remove	to 940 Acer saccharum Sugar	ir Maple 67 8	Good N/A Two stems with a combined	Preserve 1030	0 Juglans nigra 11 Pinus sylvestris	Black Walnut Scots Pine	0 2 0000	and vigour. 1.5 d lower branches. 2.4	Preserve Preserve
550 Tilia cordata 551 Tilia cordata	Littleleaf Linden Littleleaf Linden	20 5	Good Good form and vigour. Good Good form and vigour. Good Good form and vigour.	N/A Preserve N/A Preserve N/A Preserve	717 Gleditsia triaci inermis Gleditsia triaci	Locust	17 6 Good Good form and vigour.	N/A Preserve	828 Pinus strobus	White Pine 40	8 Fair-Good	to overcrowding. Relatively small crown; Remove	ıt	, , 11, 50 10	Good DBH of 96 cm; Good vigour. N/A Multi-stemmed with a combined DBH of 84 cm; Tree	Preserve 1033 1033 1034	,	Scots Pine Scots Pine Crabapple	22 5 Fair-Good Some dea 20 5 Fair-Good Some dea 12 4 Fair-Good Minor dieb	d lower branches. 2.4 d lower branches. 2.4	Preserve Preserve
553 Picea glauca	White Spruce	25 6	Fair-Good Minor dieback due to overcrowding.	N/A Preserve	718 inermis Gleditsia triac	Locust	20 6 Good Good form and vigour. 12 6 Fair Moderate dieback and thinnin	N/A Preserve N/A Preserve	829 Pinus strobus	White Pine 35	5 Poor-Fair	thinning.		rican Beech 38, 27, 50, 26, 42 10	Poor-Fair de combined borror of citi, free is declining in health potentially due to Beech bark disease;	Remove due to	4 Malus sp. 5 Malus sp.	Crabapple	12 4 Fair-Good Minor dieb	•	Preserve Remove due to Development
554 Picea glauca	White Spruce	28 6	Fair-Good Minor dieback due to overcrowding.	N/A Preserve	719 inermis 720 Gleditsia triaci	Locust nthos var Thornless Honey Locust	/ 18 6 Good Good form and vigour.	N/A Preserve	830 Picea abies	Norway Spruce 31	7 Fair	Moderate dieback and thinning; Suppressed on west side of tree. Remove Develop	11 1		Fungal fruit bodies on stem; Stems fork at ground.	1036	6 Malus sp.	Crabapple	11 4 Fair-Good Minor dieb	ack and thinning. N/A	Remove due to Development
555 Picea glauca	White Spruce	27 6	Fair-Good Minor dieback due to overcrowding. Minor dieback due to	N/A Preserve	inermis	nthos var Thornless Honey Locust	/ 18 6 Good Good form and vigour.	N/A Preserve	831 Picea abies	Norway Spruce 26	6 Fair	Moderate dieback and thinning due to overcrowding. N/A Remove Develop	<u>t</u>	rican Beech 41 10	Good Good form and vigour. N/A Multi-stemmed with a	Remove due to Development 105	8 Acer platanoides	Norway Maple		and vigour. N/A	Remove due to Development
556 Picea glauca	White Spruce		Fair-Good overcrowding.	N/A Preserve	722 Gleditsia triaci inermis	Thornless Honey Locust	22 6 Good Good form and vigour. Two stems with a combined	N/A Preserve	832 Pinus strobus	White Pine 32		Standing snag; Potential risk tree. N/A Remove Condi Moderate dieback and Remove		wood 45, 10, 10,	combined DBH of 53 cm; Stems fork at ground;	Preserve 107	5 Acer platanoides	Norway Maple		and vigour; Tree mediately adjacent N/A . 1093.	Remove due to Development
557 Picea glauca	White Spruce	25 6	Fair-Good Minor dieback due to	N/A Preserve	1		4, 3 2 Good DBh of 5 cm; Good form and	N/A Preserve	833 Pinus strobus	White Pine 51	8 Fair	chlorosis due to overcrowding. N/A Remove Develop	11 1	17, 12, 11	Moderate dieback and thinning; Woodpecker damage to largest		1 Ulmus americana	American Elm		ack and thinning. N/A	Remove due to Development
557 Picea glauca 558 Tilia cordata	White Spruce	25 6 28 6 26 6	Good Good form and vigour.	N/A Preserve	723 Fraxinus penr	Green Ash	vigour.	N/A Preserve		l l		Relatively small crown;	to		stem	NI		a IThomas and I among	24 9 Good Good form	and vigour. N/A	Preserve
557 Picea glauca 558 Tilia cordata 559 Tilia cordata 560 Tilia cordata	White Spruce Littleleaf Linden Littleleaf Linden Littleleaf Linden	28 6 28 6 26 6 25 6 24 6	Fair-Good overcrowding. Good Good form and vigour. Good Good form and vigour. Good Good form and vigour.	N/A Preserve N/A Preserve N/A Preserve	723 Fraxinus penr 724 Fraxinus penr	y	vigour. 10 4 Fair Declining likely due to EAB; Woodpecker damage.	N/A Preserve	834 Pinus strobus	White Pine 35	5 Fair	Moderate dieback and thinning due to overcrowding. N/A Remove Develop	. 11 1	Dak 56 10	stem. Insect damage to branches; Moderate dieback and thinning. N/A	Remove due to Development Troce	inermis	Locust	24 0 0000 2555		
557 Picea glauca 558 Tilia cordata 559 Tilia cordata 560 Tilia cordata 561 Tilia cordata 562 Tilia cordata	White Spruce Littleleaf Linden Littleleaf Linden Littleleaf Linden Littleleaf Linden Littleleaf Linden Littleleaf Linden	28 6 28 6 26 6 25 6 24 6 22 6 23 6	Fair-Good overcrowding. Good Good form and vigour.	N/A Preserve N/A Preserve N/A Preserve N/A Preserve N/A Preserve	724 Fraxinus penr	y	vigour.		834 Pinus strobus 835 Pinus strobus	White Pine 35 White Pine 39		Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to N/A Remove	945 Quercus macrocarpa Bur C 946 Acer saccharum Sugai	Dak 56 10 Ir Maple 71 14	stem. Insect damage to branches; Moderate dieback and thinning. Good Good form and vigour. N/A	Remove due to Development Remove due to Development Trees	Gleditsia triacanthos var inermis Located within the Regiona	Locust	Codomina	nt stems with a	MARK 80 MA
557 Picea glauca 558 Tilia cordata 559 Tilia cordata 560 Tilia cordata 561 Tilia cordata 562 Tilia cordata 563 Tilia cordata 563 Tilia cordata 564 Tilia cordata	White Spruce Littleleaf Linden Littleleaf Linden Littleleaf Linden Littleleaf Linden	28 6 28 6 26 6 25 6 24 6 22 6 23 6 22 6 23 6	Fair-Good overcrowding. Good Good form and vigour.	N/A Preserve	724 Fraxinus penr 725 Fraxinus penr	sylvanica Green Ash	vigour. Declining likely due to EAB; Woodpecker damage. Bear Declining likely due to EAB; Woodpecker damage. Bear Declining likely due to EAB; Woodpecker damage.	N/A Preserve N/A Preserve				Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union. Remove Develop	945 Quercus macrocarpa Bur C 946 Acer saccharum Sugar	00 10	stem. Insect damage to branches; Moderate dieback and thinning. N/A	Remove due to Development Remove due to Trees	Located within the Regiona	Locust	Codomina combined 23, 20 8 Fair-Good Stems fork	nt stems with a DBH of 30 cm; just above breast 2.4 uded bark at stem	Preserve MARK 80 MA MARK CLIENT
557 Picea glauca 558 Tilia cordata 559 Tilia cordata 560 Tilia cordata 561 Tilia cordata 562 Tilia cordata 563 Tilia cordata 564 Tilia cordata 564 Tilia cordata 565 Tilia cordata	White Spruce Littleleaf Linden	28 6 28 6 26 6 25 6 24 6 22 6 23 6 22 6 23 6 25 6 18 6	Fair-Good overcrowding. Good Good form and vigour.	N/A Preserve N/A Preserve N/A Preserve N/A Preserve N/A Preserve N/A Preserve	724 Fraxinus peni 725 Fraxinus peni 726 Fraxinus peni	sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash	vigour. Declining likely due to EAB; Woodpecker damage. 8 4 Fair Declining likely due to EAB; Woodpecker damage. Declining likely due to EAB; Woodpecker damage. Three stems with a combined DBH of 13 cm; Declining likely due to EAB; Woodpecker damage. Two stems with a combined DBH of 18 cm; Declining likely due to EAB; Woodpecker damage.	N/A Preserve N/A Preserve N/A Preserve				Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at	to 945 Quercus macrocarpa Bur Co 946 Acer saccharum Sugai 947 Acer saccharum Sugai to 948 Sugai	r Maple 71 14	stem. Fair Insect damage to branches; Moderate dieback and thinning. Good Good form and vigour. N/A Good Good form and vigour. N/A Tree declining in health; Leaning towards the north; Significant dieback and	Remove due to Development Remove due to Development Remove due to Development Remove due to Development Remove due to	Located within the Regiona	al Road Allowance	23, 20 8 Fair-Good Stems fork height; Incurion.	DBH of 30 cm; just above breast uded bark at stem 2.4	Preserve MARK CLIENT
557 Picea glauca 558 Tilia cordata 559 Tilia cordata 560 Tilia cordata 561 Tilia cordata 562 Tilia cordata 563 Tilia cordata 564 Tilia cordata 565 Tilia cordata 566 Tilia cordata 567 Tilia cordata 567 Tilia cordata 568 Tilia cordata	White Spruce Littleleaf Linden	28 6 28 6 26 6 25 6 24 6 22 6 23 6 22 6 23 6 25 6 18 6	Fair-Good overcrowding. Good Good form and vigour. Dead Standing snag; Potential risk tree. Good Good form and vigour. Good Good form and vigour.	N/A Preserve	724 Fraxinus peni 725 Fraxinus peni 726 Fraxinus peni	sylvanica Green Ash	vigour. Declining likely due to EAB; Woodpecker damage. 8 4 Fair Declining likely due to EAB; Woodpecker damage. Declining likely due to EAB; Woodpecker damage. Three stems with a combined DBH of 13 cm; Declining likely due to EAB; Woodpecker damage. Three stems with a combined DBH of 13 cm; Declining likely due to EAB; Woodpecker damage. Two stems with a combined DBH of 18 cm; Declining likely due to EAB; Woodpecker damage.	N/A Preserve N/A Preserve N/A Preserve	835 Pinus strobus	White Pine 39	6 Fair	Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union. Relatively small crown; Moderate dieback due to overcrowding. Good form and vigour. N/A Remove Develop Remove Develop Remove Develop Remove Develop	tit 945 Quercus macrocarpa Bur O 946 Acer saccharum Sugal 947 Acer saccharum Sugal to 948 Prunus serotina Black to 949 Acer saccharum Sugal	r Maple 71 14 r Maple 55 14	stem. Fair Insect damage to branches; Moderate dieback and thinning. Good Good form and vigour. N/A Good Good form and vigour. N/A Tree declining in health; Leaning towards the north;	Remove due to Development Remove due to Development Remove due to Development Remove due to Development Remove due to	inermis Located within the Regiona Acer platanoides Acer platanoides	Locust al Road Allowance Norway Maple Norway Maple	23, 20 8 Fair-Good Stems for height; Incurion. 30 8 Fair-Good Some min	DBH of 30 cm; just above breast 2.4 luded bark at stem	Preserve MARK CLIENT
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557 Picea glauca 558 Tilia cordata 559 Tilia cordata 560 Tilia cordata 561 Tilia cordata 562 Tilia cordata 563 Tilia cordata 564 Tilia cordata 565 Tilia cordata 566 Tilia cordata 567 Tilia cordata 568 Tilia cordata 569 Tilia cordata 570 Tilia cordata 570 Tilia cordata 571 Tilia cordata 572 Tilia cordata 573 Tilia cordata 574 Picea glauca	White Spruce Littleleaf Linden	19 6	Good Good form and vigour. Standing snag; Potential risk tree. Good Good form and vigour. Minor dieback due to overcrowding. Two stems with a combined DBH of 26 cm; Minor dieback	N/A Preserve	724 Fraxinus penii 725 Fraxinus penii 726 Fraxinus penii 727 Fraxinus penii 728 Picea abies 729 Picea abies 730 Picea abies 731 Acer negundo	sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash Norway Spruce Norway Spruce Norway Spruce Manitoba Maple Manitoba Maple	vigour. Declining likely due to EAB; Woodpecker damage. 8 4 Fair Declining likely due to EAB; Woodpecker damage. Declining likely due to EAB; Woodpecker damage. Three stems with a combined DBH of 13 cm; Declining likely due to EAB; Woodpecker damage. Two stems with a combined DBH of 18 cm; Declining likely due to EAB; Woodpecker damage. 14 4 Good Good form and vigour. 13 4 Good Good form and vigour. 5 3 Good Good form and vigour. Two stems with a combined DBH of 10 cm; Good form and vigour. Two stems with a combined DBH of 10 cm; Good form and vigour. Two stems with a combined DBH of 10 cm; Good form and vigour. Two stems with a combined DBH of 10 cm; Good form and vigour; Stems fork below breast height.	N/A Preserve	835 Pinus strobus 836 Pinus strobus 837 Picea abies 838 Populus tremuloides 848 Juglans nigra 839 Pinus strobus 840 Pinus strobus	White Pine 39 White Pine 30 Norway Spruce 44 Trembling Aspen 36 Black Walnut 36 White Pine 29 White Pine 31	6 Fair 5 Fair 11 Good 6 Good 7 Good NA Dead 4 Fair 5 Fair	Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union. Relatively small crown; Moderate dieback due to overcrowding. Good form and vigour. Good form and vigour. Good form and vigour. Standing snag; Potential risk tree. Moderate dieback and thinning due to overcrowding; Needles at very top of crown. Moderate dieback and thinning; N/A Remove Develor Remove Develor Remove Develor N/A Remove Develor Remove Develor Remove Develor N/A Remove Develor	tit 945 Quercus macrocarpa Bur O to 946 Acer saccharum Sugar 947 Acer saccharum Sugar to 948 Prunus serotina Black to 949 Acer saccharum Sugar to 950 Acer saccharum Sugar to 951 Acer saccharum Sugar to 952 Populus tremuloides Tremi to 953 Populus tremuloides Tremi to 954 Populus tremuloides Tremi to 955 Populus tremuloides Tremi	rr Maple 71 14 rr Maple 55 14 r Maple 55 14 r Cherry 57 7 rr Maple 56 12 rr Maple 29 8 rr Maple 65 11 rbbling Aspen 24 6 rbbling Aspen 33 10	stem. Fair Insect damage to branches; Moderate dieback and thinning. Good Good form and vigour. N/A Good Good form and vigour. N/A Tree declining in health; Leaning towards the north; Significant dieback and thinning; Irregular crown. Fair-Good Minor dieback and thinning. N/A Good Good vigour; Relatively small crown. Fair-Good Good vigour; Irregular crown. N/A Good Good form and vigour. 2.4 Fair-Good Good vigour; Irregular crown. N/A	Remove due to Development Preserve Remove due to Development	inermis Located within the Regiona Acer platanoides Acer platanoides Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia	Norway Maple Norway Maple Black Locust Black Locust Black Locust Black Locust	23, 20 8 Fair-Good Stems fork height; Inc union. 30 8 Fair-Good Some min Moderate Sheff fung from grour Relatively Moderate Cavity on Moderate Sheff	DBH of 30 cm; just above breast uded bark at stem artially on slope; or trunk damage. ct damage to trunk; ack and thinning. dieback and thinning; at stem union ~ 4 m id. small crown; dieback and thinning; zunk. dieback and thinning; small crown; Slieback and thinning; small crown; Slight ds the south. ack and thinning; m of ditch. med with a	Preserve Preserve Preserve Preserve Preserve Preserve PROJECT
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557 Picea glauca 558 Tilia cordata 559 Tilia cordata 560 Tilia cordata 561 Tilia cordata 562 Tilia cordata 563 Tilia cordata 564 Tilia cordata 565 Tilia cordata 566 Tilia cordata 567 Tilia cordata 568 Tilia cordata 569 Tilia cordata 570 Tilia cordata 571 Tilia cordata 572 Tilia cordata 573 Tilia cordata 574 Picea glauca 576 Picea glauca 577 Picea glauca	White Spruce Littleleaf Linden White Spruce White Spruce	19 6 19 6 23, 12 6	Fair-Good overcrowding. Good Good form and vigour. Dead tree. Good Good form and vigour. Tood Good Fair-Good Fair-Good Fair-Good Minor dieback due to overcrowding. Two stems with a combined DBH of 26 cm; Minor dieback due to overcrowding.	N/A Preserve	724 Fraxinus penr 725 Fraxinus penr 726 Fraxinus penr 727 Fraxinus penr 728 Picea abies 729 Picea abies 730 Picea abies 731 Acer negundo 732 Acer negundo 733 Acer platanoio 734 Fraxinus penr 735 Acer negundo 736 Acer negundo 737 Juglans nigra	sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash Norway Spruce Norway Spruce Norway Spruce Manitoba Maple Manitoba Maple ss Norway Maple sylvanica Green Ash	vigour. Declining likely due to EAB; Woodpecker damage. 8 4 Fair Declining likely due to EAB; Woodpecker damage. Declining likely due to EAB; Woodpecker damage. Three stems with a combined DBH of 13 cm; Declining likely due to EAB; Woodpecker damage. Three stems with a combined DBH of 18 cm; Declining likely due to EAB; Woodpecker damage. Two stems with a combined DBH of 18 cm; Declining likely due to EAB; Woodpecker damage. 14 4 Good Good form and vigour. 13 4 Good Good form and vigour. 5 3 Good Good form and vigour. Two stems with a combined DBH of 10 cm; Good form and vigour; Stems fork below breast height. 9 3 Good Good form and vigour. Two stems with a combined DBH of 6 cm; Good form and vigour.	N/A Preserve	835 Pinus strobus 836 Pinus strobus 837 Picea abies 838 Populus tremuloides 848 Juglans nigra 839 Pinus strobus 840 Pinus strobus 841 Pinus strobus 842 Pinus strobus 843 Pinus strobus 844 Pinus strobus	White Pine 39 White Pine 30 Norway Spruce 44 Trembling Aspen 36 Black Walnut 36 White Pine 29 White Pine 29 White Pine 26 White Pine 36 White Pine 38	6 Fair 5 Fair 11 Good 6 Good 7 Good NA Dead 4 Fair 5 Fair 5 Fair 6 Fair-Good	Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union. Relatively small crown; Moderate dieback due to overcrowding. Good form and vigour. Good form and vigour. Good form and vigour. Standing snag; Potential risk tree. Moderate dieback and thinning due to overcrowding; Needles at very top of crown. Moderate dieback and thinning due to overcrowding.	945 Quercus macrocarpa Bur O	r Maple 71 14 r Maple 55 14 r Cherry 57 7 r Maple 56 12 r Maple 29 8 r Maple 65 11 r Maple 65 11 r Maple 65 11 r Maple 33 10 r Maple 34 6 r Maple 35 11 r Maple 65 4 6 r Maple 65 11 r Maple 65 4 6 r Maple 65 4	stem. Fair Insect damage to branches; Moderate dieback and thinning. Good Good form and vigour. N/A Good Good form and vigour. N/A Tree declining in health; Leaning towards the north; Significant dieback and thinning; Irregular crown. Fair-Good Minor dieback and thinning. N/A Good Good vigour; Relatively small crown. Good Good vigour; Irregular crown. N/A Fair-Good Good vigour; Irregular crown. N/A Fair-Good Relatively small crown. N/A Fair-Good Relatively small crown. N/A Fair-Good Relatively small crown. N/A Fair-Good Sood vigour; Irregular crown. N/A Fair-Good Relatively small crown. N/A Fair-Good Relatively small crown; Many dead lateral branches. N/A Three stems with a combined	Remove due to Development Preserve Remove due to Development	inermis Located within the Regiona Acer platanoides Acer platanoides Robinia pseudoacacia	Norway Maple Norway Maple Norway Maple Black Locust Black Locust Black Locust Black Locust Black Locust Black Locust	23, 20 8 Fair-Good Stems fork height; Incombined Some min Union. 30 8 Fair-Good Some min Some inse Minor dieb Moderate Shelf fung from grour Relatively lean towar Moderate Cavity on I Shelf fung Shelf Sh	DBH of 30 cm; just above breast uded bark at stem artially on slope; or trunk damage. ct damage to trunk; ack and thinning. dieback and thinning; at stem union ~ 4 m d. small crown; dieback and thinning; runk. dieback and thinning; small crown; Slight ds the south. ack and thinning; m of ditch. med with a d DBH of 64 cm; near ground; dieback and thinning; of ditch. mear ground; dieback and thinning; of ditch. heack and thinning; defends a ditch. heack and thinning; defends and ditch. heack and thinning; of did branches. heack and thinning; of did branches.	Preserve
557 Picea glauca 558 Tilia cordata 559 Tilia cordata 560 Tilia cordata 561 Tilia cordata 562 Tilia cordata 563 Tilia cordata 564 Tilia cordata 564 Tilia cordata 565 Tilia cordata 566 Tilia cordata 567 Tilia cordata 568 Tilia cordata 569 Tilia cordata 570 Tilia cordata 571 Tilia cordata 572 Tilia cordata 573 Tilia cordata 574 Picea glauca 575 Picea glauca 576 Picea glauca 577 Picea glauca 578 Picea glauca 578 Picea glauca	White Spruce Littleleaf Linden White Spruce White Spruce White Spruce White Spruce White Spruce White Spruce	19 6 19 6 23, 12 6 22 6 22 6 18, 13 NA	Good Good form and vigour. Dead Standing snag; Potential risk tree. Good Good form and vigour. Fair-Good Minor dieback due to overcrowding. Two stems with a combined DBH of 26 cm; Minor dieback due to overcrowding. Minor dieback due to overcrowding. Dead as a result of infestation from EAB.	N/A Preserve	724 Fraxinus penr 725 Fraxinus penr 726 Fraxinus penr 727 Fraxinus penr 728 Picea abies 729 Picea abies 730 Picea abies 731 Acer negundo 732 Acer platanoio 734 Fraxinus penr 735 Acer negundo 736 Acer negundo	sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash Norway Spruce Norway Spruce Manitoba Maple Manitoba Maple Ses Norway Maple Ses Norway Maple Manitoba Maple Manitoba Maple Black Walnut Manitoba Maple	vigour. Declining likely due to EAB; Woodpecker damage. 8 4 Fair Declining likely due to EAB; Woodpecker damage. 9, 7, 7 4 Fair DBH of 13 cm; Declining likely due to EAB; Woodpecker damage. Three stems with a combined DBH of 13 cm; Declining likely due to EAB; Woodpecker damage. Two stems with a combined DBH of 18 cm; Declining likely due to EAB; Woodpecker damage. 14 4 Good Good form and vigour. 13 4 Good Good form and vigour. 5 3 Good Good form and vigour. Two stems with a combined DBH of 10 cm; Good form and vigour. Two stems with a combined DBH of 10 cm; Good form and vigour. Two stems with a combined DBH of 10 cm; Good form and vigour. Two stems with a combined DBH of 6 cm; Good form and vigour. Two stems with a combined DBH of 6 cm; Good form and vigour. Two stems with a combined DBH of 6 cm; Good form and vigour. Two stems with a combined DBH of 6 cm; Good form and vigour. Two stems with a combined DBH of 6 cm; Good form and vigour. Two stems with a combined OBH of 6 cm; Good form and vigour. Two stems with a combined OBH of 6 cm; Good form and vigour. Good Good form and vigour. Good Good form and vigour.	N/A Preserve	835 Pinus strobus 836 Pinus strobus 837 Picea abies 838 Populus tremuloides 848 Juglans nigra 839 Pinus strobus 840 Pinus strobus 841 Pinus strobus 842 Pinus strobus 843 Pinus strobus 844 Pinus strobus 845 Pinus strobus	White Pine 39 White Pine 30 Norway Spruce 44 Trembling Aspen 36 Black Walnut 36 White Pine 29 White Pine 31 White Pine 26 White Pine 36 White Pine 38 White Pine 24	6 Fair 5 Fair 11 Good 6 Good 7 Good NA Dead 4 Fair 5 Fair 6 Fair 6 Fair-Good NA Dead	Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union. Relatively small crown; Moderate dieback due to overcrowding. Good form and vigour. Good form and vigour. Good form and vigour. Standing snag; Potential risk tree. Moderate dieback and thinning due to overcrowding; Needles at very top of crown. Moderate dieback and thinning due to overcrowding.	945 Quercus macrocarpa Bur O	rr Maple 71 14 rr Maple 55 14 rr Maple 55 14 rr Maple 56 12 rr Maple 56 12 rr Maple 65 11 rbbling Aspen 24 6 rbbling Aspen 31 8 rbbling Aspen 26 4 rbbling Aspen 26 4 rbbling Aspen 29 9	stem. Fair Insect damage to branches; Moderate dieback and thinning. Good Good form and vigour. N/A Good Good form and vigour. N/A Tree declining in health; Leaning towards the north; Significant dieback and thinning; Irregular crown. Fair-Good Minor dieback and thinning. N/A Good Good vigour; Relatively small crown. Good Good vigour; Relatively small crown. Aleair-Good Good vigour; Irregular crown. N/A Fair-Good Good vigour; Irregular crown. N/A Fair-Good Relatively small crown in Many dead lateral branches. N/A Three stems with a combined DBH of 48 cm; Stems fork near ground; Irregular and uneven crown. Stepting anger Detection in the combined crown. Stepting anger Detection in the combined crown.	Remove due to Development Preserve Remove due to Development	inermis Located within the Regiona Acer platanoides Acer platanoides Robinia pseudoacacia Acer saccharum	Norway Maple Norway Maple Norway Maple Black Locust Black Locust Black Locust Black Locust Black Locust Sugar Maple	23, 20 8 Fair-Good Stems fork height; Inc. 30 8 Fair-Good Stems fork height; Inc. 30 8 Fair-Good Some min Moderate 38 7 Fair Shelf fung from grour 27 4 Fair Moderate 26 3 Fair Relatively lean towar 18 3 Fair-Good Minor dieb 18 3 Fair-Good Minor dieb 32, 27, 38, 31 10 Fair Stems fork Moderate or Commptine 20 5 Fair-Good Crown ground Moderate or Communication of Communic	DBH of 30 cm; just above breast luded bark at stem artially on slope; or trunk damage. ct damage to trunk; ack and thinning. dieback and thinning; at stem union ~ 4 m d. small crown; dieback and thinning; runk. dieback and thinning; small crown; Slight ds the south. ack and thinning; m of ditch. med with a I DBH of 64 cm; near ground; dieback and thinning; old branches. wing into ng Black Locust; on (dark) bark.	Preserve
557 Picea glauca 558 Tilia cordata 559 Tilia cordata 560 Tilia cordata 561 Tilia cordata 562 Tilia cordata 563 Tilia cordata 564 Tilia cordata 565 Tilia cordata 566 Tilia cordata 567 Tilia cordata 568 Tilia cordata 570 Tilia cordata 571 Tilia cordata 572 Tilia cordata 573 Tilia cordata 574 Picea glauca 575 Picea glauca 576 Picea glauca 577 Picea glauca 578 Picea glauca 579 Fraxinus americana 580 Tilia cordata 581 Acer platanoides	White Spruce Littleleaf Linden White Spruce	19 6 19 6 23, 12 6 22 6 22 6 18, 13 NA	Good Good form and vigour. Dead Standing snag; Potential risk tree. Good Good form and vigour. Fair-Good Fair-Good Good form and vigour. Fair-Good Minor dieback due to overcrowding. Two stems with a combined DBH of 26 cm; Minor dieback due to overcrowding. Fair-Good Minor dieback due to overcrowding. Fair-Good DBH of 26 cm; Minor dieback due to overcrowding. Fair-Good Good form and vigour. Fair-Good Good form and vigour. Good Good form and vigour.	N/A Preserve	724 Fraxinus penr 725 Fraxinus penr 726 Fraxinus penr 727 Fraxinus penr 728 Picea abies 729 Picea abies 730 Picea abies 731 Acer negundo 732 Acer negundo 733 Acer platanoio 734 Fraxinus penr 735 Acer negundo 736 Acer negundo 737 Juglans nigra 738 Acer negundo 739 Fraxinus penr 740 Juglans nigra	sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash Norway Spruce Norway Spruce Manitoba Maple Manitoba Maple Sylvanica Green Ash Manitoba Maple Black Walnut Manitoba Maple Black Walnut Manitoba Maple Sylvanica Green Ash Austrian Pine	10	N/A Preserve	835 Pinus strobus 836 Pinus strobus 837 Picea abies 838 Populus tremuloides 848 Juglans nigra 839 Pinus strobus 840 Pinus strobus 841 Pinus strobus 842 Pinus strobus 843 Pinus strobus 844 Pinus strobus 845 Pinus strobus 846 Pinus strobus	White Pine 39 White Pine 30 Norway Spruce 44 Trembling Aspen 36 Black Walnut 36 White Pine 29 White Pine 29 White Pine 26 White Pine 36 White Pine 38	6 Fair 5 Fair 11 Good 6 Good 7 Good NA Dead 4 Fair 5 Fair 6 Fair 6 Fair-Good NA Dead 8 Fair-Good	Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union. Relatively small crown; Moderate dieback due to overcrowding. Good form and vigour. Good form and vigour. Standing snag; Potential risk tree. Moderate dieback and thinning due to overcrowding; Needles at very top of crown. Moderate dieback and thinning due to overcrowding.	945 Quercus macrocarpa Bur O	rr Maple 71 14 rr Maple 55 14 rr Maple 55 14 rr Maple 56 12 rr Maple 56 12 rr Maple 65 11 rbbling Aspen 24 6 rbbling Aspen 31 8 rbbling Aspen 26 4 rbbling Aspen 29 9 rbbling Aspen 29 9	stem. Fair Insect damage to branches; Moderate dieback and thinning. Good Good form and vigour. N/A Good Good form and vigour. N/A Tree declining in health; Leaning towards the north; Significant dieback and thinning; Irregular crown. Fair-Good Minor dieback and thinning. N/A Good Good vigour; Relatively small crown. Good Good vigour; Relatively small crown. Aleair-Good Good vigour; Irregular crown. N/A Fair-Good Good vigour; Irregular crown. N/A Fair-Good Relatively small crown in Many dead lateral branches. N/A Three stems with a combined DBH of 48 cm; Stems fork near ground; Irregular and uneven crown. Stepting anger Detection in the combined crown. Stepting anger Detection in the combined crown.	Remove due to Development	inermis Located within the Regiona Acer platanoides Acer platanoides Robinia pseudoacacia	Norway Maple Norway Maple Norway Maple Black Locust Black Locust Black Locust Black Locust Black Locust Black Locust	23, 20	DBH of 30 cm; just above breast luded bark at stem artially on slope; or trunk damage. ct damage to trunk; ack and thinning. dieback and thinning; at stem union ~ 4 m id. small crown; dieback and thinning; runk. dieback and thinning; small crown; Slight ds the south. ack and thinning; m of ditch. med with a I DBH of 64 cm; near ground; dieback and thinning; old branches. wing into ng Black Locust; 2.4	Preserve
557 Picea glauca 558 Tilia cordata 559 Tilia cordata 560 Tilia cordata 561 Tilia cordata 562 Tilia cordata 563 Tilia cordata 564 Tilia cordata 565 Tilia cordata 565 Tilia cordata 566 Tilia cordata 567 Tilia cordata 568 Tilia cordata 569 Tilia cordata 570 Tilia cordata 571 Tilia cordata 571 Tilia cordata 572 Tilia cordata 573 Tilia cordata 574 Picea glauca 575 Picea glauca 576 Picea glauca 577 Picea glauca 578 Picea glauca 579 Fraxinus americana 580 Tilia cordata 581 Acer platanoides 582 Acer platanoides 583 Gleditsia triacanthos vie	White Spruce Littleleaf Linden White Spruce White Spruce White Spruce White Spruce White Spruce Littleleaf Linden Norway Maple Norway Maple	19 6 19 6 23, 12 6 22 6 22 6 18, 13 NA 20 5 22 6 23 6	Good Good form and vigour. Fair-Good Minor dieback due to overcrowding. Two stems with a combined DBH of 26 cm; Minor dieback due to overcrowding. Fair-Good Minor dieback due to overcrowding. Fair-Good DBH of 26 cm; Minor dieback due to overcrowding. Fair-Good DBH of 26 cm; Minor dieback due to overcrowding. Fair-Good DBH of 28 cm; Minor dieback due to overcrowding. Dead as a result of infestation from EAB. Good Good form and vigour.	N/A Preserve	724 Fraxinus penr 725 Fraxinus penr 726 Fraxinus penr 727 Fraxinus penr 728 Picea abies 729 Picea abies 730 Picea abies 731 Acer negundo 732 Acer negundo 733 Acer platanoio 734 Fraxinus penr 735 Acer negundo 736 Acer negundo 737 Juglans nigra 738 Acer negundo 739 Fraxinus penr 740 Juglans nigra 741 Acer negundo	sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash Norway Spruce Norway Spruce Manitoba Maple Manitoba Maple Sylvanica Green Ash Manitoba Maple Black Walnut Manitoba Maple Black Walnut Manitoba Maple Green Ash Austrian Pine Manitoba Maple	vigour. Declining likely due to EAB; Woodpecker damage. 8 4 Fair Declining likely due to EAB; Woodpecker damage. 10 Declining likely due to EAB; Woodpecker damage. Three stems with a combined DBH of 13 cm; Declining likely due to EAB; Woodpecker damage. Three stems with a combined DBH of 18 cm; Declining likely due to EAB; Woodpecker damage. Two stems with a combined DBH of 18 cm; Declining likely due to EAB; Woodpecker damage. 14 4 Good Good form and vigour. 13 4 Good Good form and vigour. 5 3 Good Good form and vigour. Two stems with a combined DBH of 10 cm; Good form and vigour; Stems fork below breast height. 9 3 Good Good form and vigour. Two stems with a combined DBH of 6 cm; Good form and vigour. 14 4 Good Good form and vigour. 14 5 Good Good form and vigour. 15 Good Good form and vigour. 16 Good Good form and vigour. 17 5 Good Good form and vigour. 18 5 Good Good form and vigour. Two stems with a combined DBH of 10 cm; Good form and vigour. Two stems with a combined DBH of 6 cm; Good form and vigour. Two stems with a combined DBH of 6 cm; Good form and vigour. Two stems with a combined DBH of 11 cm; Growing through fence; Epicormic growth at base of tree.	N/A Preserve	835 Pinus strobus 836 Pinus strobus 837 Picea abies 838 Populus tremuloides 848 Juglans nigra 839 Pinus strobus 840 Pinus strobus 841 Pinus strobus 842 Pinus strobus 843 Pinus strobus 844 Pinus strobus 845 Pinus strobus 846 Pinus strobus 847 Juglans nigra	White Pine 39 White Pine 30 Norway Spruce 44 Trembling Aspen 36 Black Walnut 36 White Pine 29 White Pine 29 White Pine 26 White Pine 36 White Pine 38 White Pine 24 White Pine 43 Black Walnut 30	6 Fair 5 Fair 11 Good 6 Good 7 Good NA Dead 4 Fair 5 Fair 5 Fair 6 Fair 6 Fair-Good NA Dead 8 Fair-Good 7 Fair-Good	Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union. Relatively small crown; Moderate dieback due to overcrowding. Good form and vigour. Good form and vigour. Good form and vigour. Standing snag; Potential risk tree. Standing snag; Potential risk tree. Moderate dieback and thinning due to overcrowding; Needles at very top of crown. Moderate dieback and thinning due to overcrowding. Moderate dieback and thi	945 Quercus macrocarpa Bur O	r Maple 71 14 r Maple 55 14 r Maple 55 14 r Maple 56 12 r Maple 56 12 r Maple 65 11 rbling Aspen 33 10 rbling Aspen 31 8 rbling Aspen 26 4 rbling Aspen 29 9 rbling Aspen 31, 27, 24 10 rbling Aspen 31, 27, 24 10	stem. Fair Insect damage to branches; Moderate dieback and thinning. Good Good form and vigour. N/A Good Good form and vigour. N/A Tree declining in health; Leaning towards the north; Significant dieback and thinning; Irregular crown. Fair-Good Minor dieback and thinning. Good Good vigour; Relatively small crown. Good Good vigour; Irregular crown. N/A Fair-Good Good vigour; Irregular crown. N/A Fair-Good Good vigour; Irregular crown. N/A Fair-Good Relatively small crown. N/A Fair-Good Relatively small crown. N/A Fair Relatively small crown. N/A Fair Relatively small crown. N/A Three stems with a combined DBH of 48 cm; Stems fork near ground; Irregular and uneven crown. Dead Irregular and uneven crown. Standing snag;Potential risk tree. 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N/A Preserve	724 Fraxinus penr 725 Fraxinus penr 726 Fraxinus penr 727 Fraxinus penr 728 Picea abies 729 Picea abies 730 Picea abies 731 Acer negundo 732 Acer negundo 733 Acer platanoio 734 Fraxinus penr 735 Acer negundo 736 Acer negundo 737 Juglans nigra 738 Acer negundo 739 Fraxinus penr 740 Juglans nigra 741 Acer negundo 742 Picea abies 743 Picea abies	sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash sylvanica Green Ash Norway Spruce Norway Spruce Manitoba Maple Manitoba Maple Sylvanica Green Ash Manitoba Maple Black Walnut Manitoba Maple Black Walnut Manitoba Maple Sylvanica Green Ash Austrian Pine Manitoba Maple Manitoba Maple Black Walnut Manitoba Maple Sylvanica Green Ash Austrian Pine Manitoba Maple Moriway Spruce Norway Spruce	10	N/A Preserve	835 Pinus strobus 836 Pinus strobus 837 Picea abies 838 Populus tremuloides 848 Juglans nigra 839 Pinus strobus 840 Pinus strobus 841 Pinus strobus 842 Pinus strobus 843 Pinus strobus 844 Pinus strobus 845 Pinus strobus 846 Pinus strobus	White Pine 39 White Pine 30 Norway Spruce 44 Trembling Aspen 36 Black Walnut 36 White Pine 29 White Pine 29 White Pine 26 White Pine 36 White Pine 38 White Pine 24 White Pine 43 Black Walnut 30	6 Fair 5 Fair 11 Good 6 Good 7 Good NA Dead 4 Fair 5 Fair 6 Fair 6 Fair-Good NA Dead 8 Fair-Good 7 Fair-Good	Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union. Relatively small crown; Moderate dieback due to overcrowding. Good form and vigour. Good form and vigour. Good form and vigour. Standing snag; Potential risk tree. Standing snag; Potential risk tree. Moderate dieback and thinning due to overcrowding; Needles at very top of crown. Moderate dieback and thinning due to overcrowding. Moderate dieback and thinning.	945 Quercus macrocarpa Bur Co 946 Acer saccharum Sugar 947 Acer saccharum Sugar 948 Prunus serotina Black 100	r Maple 71 14 r Maple 55 14 r Maple 55 14 r Maple 56 12 r Maple 56 12 r Maple 65 11 ribling Aspen 33 10 ribling Aspen 31 8 ribling Aspen 26 4 ribling Aspen 29 9 ribling Aspen 31, 27, 24 10 ribling Aspen 37, 27, 24 10 ribling Aspen 27 NA ribling Aspen 26 6	stem. Fair Insect damage to branches; Moderate dieback and thinning. Good Good form and vigour. N/A Good Good form and vigour. N/A Tree declining in health; Leaning towards the north; Significant dieback and thinning. Fair-Good Minor dieback and thinning. N/A Good Good vigour; Relatively small crown. Fair-Good Good vigour; Irregular crown. N/A Fair-Good Relatively small crown. N/A Fair Relatively small crown; Many dead lateral branches. N/A Three stems with a combined DBH of 48 cm; Stems fork near ground; Irregular and uneven crown. Dead Standing snag;Potential risk tree. Fair Moderate dieback and thinning, N/A Moderate dieback and thinning; Relatively small crown. Moderate dieback and thinning; Relatively small crown. Moderate dieback and thinning; Relatively small crown. Moderate dieback and thinning; Many dead lateral branches.	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Fair-Good DBH of 26 cm; Minor dieback due to overcrowding. Dead as a result of infestation from EAB. Good Good form and vigour. Dead as a result of infestation from EAB; Potential risk tree. Dead as a result of infestation from EAB; Potential risk tree.	N/A Preserve	724 Fraxinus penr 725 Fraxinus penr 726 Fraxinus penr 727 Fraxinus penr 728 Picea abies 729 Picea abies 730 Picea abies 731 Acer negundo 732 Acer negundo 733 Acer platanoio 734 Fraxinus penr 735 Acer negundo 736 Acer negundo 737 Juglans nigra 738 Acer negundo 739 Fraxinus penr 740 Juglans nigra 741 Acer negundo 742 Picea abies 743 Picea abies 744 Acer negundo 745 Juglans nigra 746 Acer negundo	sylvanica Green Ash Sylvanica Manitoba Maple Manitoba Maple Manitoba Maple Manitoba Maple Manitoba Maple Sylvanica Green Ash Manitoba Maple Manitoba Maple Manitoba Maple Slack Walnut Manitoba Maple Sylvanica Green Ash Austrian Pine Manitoba Maple Manitoba Maple Sylvanica Green Ash Austrian Pine Manitoba Maple Manitoba Maple Sylvanica Green Ash Austrian Pine Manitoba Maple Sylvanica Green Ash Austrian Pine Manitoba Maple Slack Walnut Manitoba Maple Slack Walnut Manitoba Maple Colorado Blue	10	N/A Preserve N/A Preserve	835 Pinus strobus 836 Pinus strobus 837 Picea abies 838 Populus tremuloides 848 Juglans nigra 839 Pinus strobus 840 Pinus strobus 841 Pinus strobus 842 Pinus strobus 843 Pinus strobus 844 Pinus strobus 845 Pinus strobus 846 Pinus strobus 847 Juglans nigra 848 Juglans nigra 849 Populus tremuloides 850 Pinus strobus	White Pine 39 White Pine 30 Norway Spruce 44 Trembling Aspen 36 Black Walnut 36 White Pine 29 White Pine 29 White Pine 26 White Pine 36 White Pine 38 White Pine 24 White Pine 43 Black Walnut 30 Black Walnut 36	6 Fair 5 Fair 11 Good 6 Good 7 Good NA Dead 4 Fair 5 Fair 5 Fair 6 Fair-Good NA Dead 8 Fair-Good 7 Fair-Good 7 Good 7 Good 12 Poor-Fair	Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union. Relatively small crown; Moderate dieback due to overcrowding. Good form and vigour. Good form and vigour. Good form and vigour. Standing snag; Potential risk tree. Moderate dieback and thinning due to overcrowding; Needles at very top of crown. Moderate dieback and thinning due to overcrowding. Standing snag; Potential risk tree. N/A Remove Develop: Standing snag; Potential risk tree. N/A Remove Develop: Minor dieback; Crown on north side. Good form and vigour. N/A Remove Develop:	945 Quercus macrocarpa Bur O	r Maple 71 14 r Maple 55 14 r Maple 55 14 r Maple 56 12 r Maple 56 12 r Maple 65 11 r Mapl	stem. Fair Insect damage to branches; Moderate dieback and thinning. Good Good form and vigour. N/A Good Good form and vigour. N/A Tree declining in health; Leaning towards the north; Significant dieback and thinning. Fair-Good Minor dieback and thinning. N/A Good Good vigour; Relatively small crown. Fair-Good Good vigour; Irregular crown. N/A Fair-Good Relatively small crown. N/A Fair Relatively small crown. N/A Fair Relatively small crown. N/A Three stems with a combined DBH of 48 cm; Stems fork near ground; Irregular and uneven crown. Dead Standing snag; Potential risk tree. Relatively small crown; Moderate dieback and thinning. Moderate dieback and thinning; Relatively small crown. N/A Fair Relatively small crown; Moderate dieback and thinning; Relatively small crown. Two stems with a combined DBH of 42 cm; Stems fork N/A N/A N/A Fair Relatively small crown. Moderate dieback and thinning; Relatively small crown. Two stems with a combined DBH of 42 cm; Stems fork DBH of 42 cm; Stems fork N/A	Remove due to Development	inermis Located within the Regiona Acer platanoides Acer platanoides Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia Acer platanoides Acer saccharum Acer platanoides Robinia pseudoacacia Juglans nigra	Locust al Road Allowance Norway Maple Norway Maple Black Locust Black Locust Black Locust Black Locust Black Locust Sugar Maple Norway Maple Black Locust Black Locust Sugar Maple Norway Maple Black Locust Black Walnut Black Walnut	23, 20	DBH of 30 cm; just above breast uded bark at stem artially on slope; or trunk damage. ct damage to trunk; ack and thinning. dieback and thinning; at stem union ~ 4 m d. small crown; dieback and thinning; runk. dieback and thinning; mall crown; Slight ds the south. ack and thinning; mof ditch. med with a IDBH of 64 cm; near ground; dieback and thinning; old branches. wing into ng Black Locust; on (dark) bark. and vigour. dieback and thinning; small crown. and vigour. 2.4 deback and thinning; and dieback and thinning; old branches. wing into ng Black Locust; on (dark) bark. and vigour. dieback and thinning; small crown. and vigour. dieback and thinning; small crown. dieback and thinning; small crown. and vigour. dieback and thinning; small crown. and vigour. dieback and thinning; small crown. and vigour. 4.2 and vigour. 4.2 and vigour. 4.2 sieback and thinning; small crown. and vigour. 4.2 sieback and thinning; small crown. 4.2	Preserve
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Fair-Good Dead as a result of infestation from EAB. Good Good form and vigour. Dead as a result of infestation from EAB; Potential risk tree. Dead as a result of infestation from EAB; Potential risk tree. Good Good form and vigour.	N/A Preserve	724 Fraxinus penr 725 Fraxinus penr 726 Fraxinus penr 727 Fraxinus penr 728 Picea abies 729 Picea abies 730 Picea abies 731 Acer negundo 732 Acer negundo 733 Acer platanoio 734 Fraxinus penr 735 Acer negundo 736 Acer negundo 737 Juglans nigra 738 Acer negundo 739 Fraxinus penr 740 Juglans nigra 741 Acer negundo 742 Picea abies 743 Picea abies 744 Acer negundo 745 Juglans nigra 746 Acer negundo 747 Picea pungen	sylvanica Green Ash Sylvanica Maple Manitoba Maple Manitoba Maple Manitoba Maple Manitoba Maple Manitoba Maple Manitoba Maple Sylvanica Green Ash Manitoba Maple Manitoba Maple Sylvanica Green Ash Austrian Pine Colorado Maple Black Walnut Manitoba Maple Colorado Blue Spruce Colorado Blue	10	N/A Preserve	835 Pinus strobus 836 Pinus strobus 837 Picea abies 838 Populus tremuloides 848 Juglans nigra 839 Pinus strobus 840 Pinus strobus 841 Pinus strobus 842 Pinus strobus 843 Pinus strobus 844 Pinus strobus 845 Pinus strobus 846 Pinus strobus 847 Juglans nigra 848 Juglans nigra 849 Populus tremuloides	White Pine 39 White Pine 30 Norway Spruce 44 Trembling Aspen 36 Black Walnut 36 White Pine 29 White Pine 26 White Pine 36 White Pine 38 White Pine 24 White Pine 43 Black Walnut 30 Black Walnut 36 Trembling Aspen 48	6 Fair 5 Fair 11 Good 6 Good 7 Good NA Dead 4 Fair 5 Fair 5 Fair 6 Fair-Good NA Dead 8 Fair-Good 7 Good 7 Fair-Good 7 Food 7 Good 12 Poor-Fair 6 Fair-Good	Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union. Relatively small crown; Moderate dieback due to overcrowding. Good form and vigour. Good form and vigour. Good form and vigour. Standing snag; Potential risk tree. Moderate dieback and thinning due to overcrowding; Needles at very top of crown. Moderate dieback and thinning due to overcrowding. Moderate dieback and thinning; Needles at very top of crown. Moderate dieback and thinning due to overcrowding. Moderate dieback and thinning holde to overcrowding. Remove Condi Suppressed on west side of tree by neighbouring trees; Minor dieback; Crown on north side. Good form and vigour. Moderate dieback and thinning; Included bark at stem union; Stems splitting away from each other; Potential risk tree. 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N/A Three stems with a combined DBH of 48 cm; Stems fork near ground; Irregular and uneven crown. Dead Standing snag; Potential risk tree. Relatively small crown; Moderate dieback and thinning, Relatively small crown. N/A Fair Moderate dieback and thinning; Relatively small crown. Two stems with a combined DBH of 42 cm; Stems fork below ground cm; Minor dieback and thinning. N/A	Remove due to Development	inermis Located within the Regiona Acer platanoides Acer platanoides Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia Acer platanoides Acer saccharum Acer platanoides Juglans nigra Juglans nigra	Locust al Road Allowance Norway Maple Norway Maple Black Locust Black Locust Black Locust Black Locust Sugar Maple Norway Maple Black Locust Sugar Maple Slack Walnut Black Walnut Sugar Maple Sugar Maple	23, 20 8 Fair-Good Stems for height; Inc. 30 8 Fair-Good Stems for height; Inc. 30 8 Fair-Good Some min Some min Moderate Stems for height; Inc. 31 Fair Sood Some insent Minor dieb Moderate Cavity on	DBH of 30 cm; just above breast uded bark at stem artially on slope; or trunk damage. ct damage to trunk; ack and thinning. dieback and thinning; at stem union ~ 4 m d. small crown; dieback and thinning; runk. dieback and thinning; small crown; Slight ds the south. ack and thinning; m of ditch. med with a 1 ID BH of 64 cm; near ground; dieback and thinning; old branches. wing into glack Locust; on (dark) bark. and vigour. dieback and thinning; and vigour; Located no f ditch. and vigour; Located no f ditch. d branches and dbranches and cm; Stems fork just st height; Uneven 4.2	Preserve
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Two stems with a combined DBH of 18 cm; Declining likely due to EAB; Woodpecker damage. 14	N/A Preserve	835 Pinus strobus 836 Pinus strobus 837 Picea abies 838 Populus tremuloides 848 Juglans nigra 839 Pinus strobus 840 Pinus strobus 841 Pinus strobus 842 Pinus strobus 843 Pinus strobus 844 Pinus strobus 845 Pinus strobus 846 Pinus strobus 847 Juglans nigra 848 Juglans nigra 849 Populus tremuloides 850 Pinus strobus 851 Populus tremuloides 852 Populus tremuloides	White Pine 39 White Pine 30 Norway Spruce 44 Trembling Aspen 36 Black Walnut 36 White Pine 29 White Pine 29 White Pine 36 White Pine 36 White Pine 38 White Pine 43 Black Walnut 30 Black Walnut 36 Trembling Aspen 48 White Pine 32 Trembling Aspen 32 Trembling Aspen 24	6 Fair 5 Fair 11 Good 6 Good 7 Good NA Dead 4 Fair 5 Fair 5 Fair 6 Fair-Good NA Dead 8 Fair-Good 7 Good 7 Fair-Good 7 Fair-Good 7 Fair-Good 7 Fair-Good 12 Poor-Fair 6 Fair-Good 5 Fair-Good	Moderate dieback and thinning due to overcrowding. Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union. Relatively small crown; Moderate dieback due to overcrowding. Good form and vigour. Good form and vigour. Standing snag; Potential risk tree. Moderate dieback and thinning due to overcrowding. Moderate dieback and thinning due to overcrowding; Needles at very top of crown. Moderate dieback and thinning due to overcrowding. Moderate dieback and thinning hind due to overcrowding. Moderate dieback and thinning hind dieback and thinning. Minor dieback; Crown on north side. Good form and vigour. Moderate dieback and thinning; Included bark at stem union; Stems splitting away from each other; Potential risk tree. Minor dieback and thinning. Minor diebac	946 Acer saccharum Sugar 947 Acer saccharum Sugar 948 Prunus serotina Black 10 949 Acer saccharum Sugar 10 950 Acer saccharum Sugar 10 951 Acer saccharum Sugar 10 952 Populus tremuloides Tremi 10 953 Populus tremuloides Tremi 10 956 Populus tremuloides Tremi 10 10 10 10 10 10 10 10 10 10 10 10 10 1	r Maple 71 14 r Maple 55 14 r Maple 55 14 r Maple 55 14 r Maple 56 12 r Maple 65 12 r Maple 65 11 r Maple 75 10 r Maple 65 11 r Mapl	stem. Fair Insect damage to branches; Moderate dieback and thinning. Good Good form and vigour. N/A Good Good form and vigour. N/A Tree declining in health; Leaning towards the north; Significant dieback and thinning. Fair-Good Minor dieback and thinning. N/A Good Good vigour; Relatively small crown. Fair-Good Good vigour; Irregular crown. N/A Fair-Good Good vigour; Irregular crown. N/A Fair-Good Good vigour; Irregular crown. N/A Fair-Good Relatively small crown. N/A Fair Relatively small crown. N/A Fair-Good Some dead lower branches. N/A Three stems with a combined DBH of 48 cm; Stems fork near ground; Irregular and uneven crown. Dead Standing snag;Potential risk tree. Relatively small crown; Moderate dieback and thinning; Relatively small crown; Minor dieback and thinning. Fair Moderate dieback and thinning; N/A Two stems with a combined DBH of 42 cm; Stems fork below ground cm; Minor dieback and thinning. Good Good form and vigour. N/A Fair-Good Minor dieback and thinning. Rood Good form and vigour. N/A Fair-Good Minor dieback and thinning. N/A	Remove due to Development	inermis Located within the Regiona Acer platanoides Acer platanoides Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia Robinia pseudoacacia Acer platanoides Acer platanoides Acer saccharum Acer platanoides Robinia pseudoacacia Juglans nigra Juglans nigra Acer saccharum Acer saccharum Acer saccharum Acer saccharum Robinia pseudoacacia	Locust al Road Allowance Norway Maple Norway Maple Black Locust Black Locust Black Locust Black Locust Black Locust Black Locust Sugar Maple Norway Maple Black Locust Black Walnut Sugar Maple Black Walnut Black Walnut Sugar Maple Black Locust	23, 20	DBH of 30 cm; just above breast uded bark at stem strially on slope; or trunk damage. ct damage to trunk; ack and thinning. dieback and thinning; at stem union ~ 4 m d. small crown; dieback and thinning; runk. dieback and thinning; small crown; Slight ds the south. ack and thinning; mof ditch. med with a 1 ID BH of 64 cm; near ground; dieback and thinning; old branches. wing into ng Black Locust; on (dark) bark. and vigour; Located no fditch. med with a 1 Located mof ditch. and vigour; Located mof ditch. dieback and thinning; small crown. and vigour; Located mof ditch. dieback and thinning; small crown. and vigour; Located mof ditch. dieback and thinning; do north side of ghbouring Sugar nag leaning towards	Preserve DESIGN BY:



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osed site and grading plan revised





MARKHAM OFFICE 80 MAIN ST NORTH MARKHAM, ON L3P 1X5

T) 905.201.7622 F) 905.201.0639 www.beaconenviro.com

SHINING HILL ESTATES COLLECTION INC.

SHINING HILL PHASE 3 PART OF LOT 86, CONCESSION 1

REE INVENTORY AND PRESERVATION PLAN

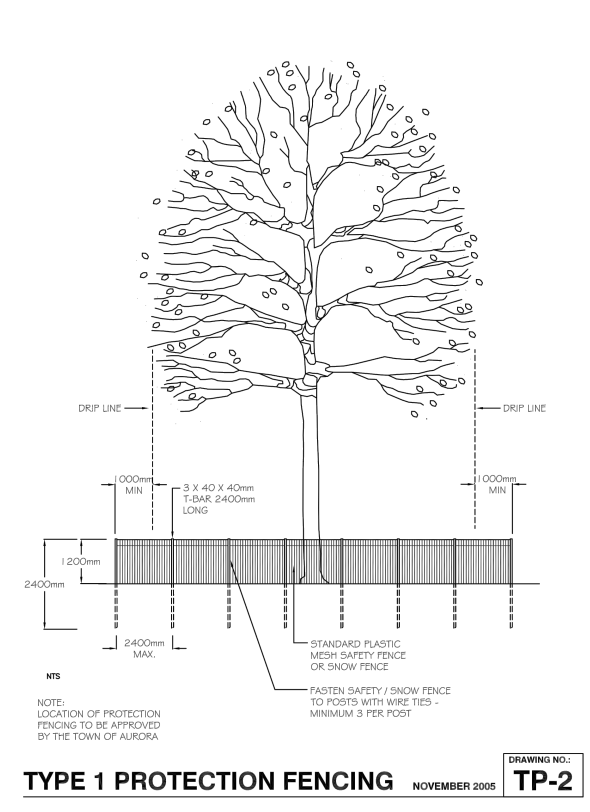
220166

DESIGN BY:	-	PROJECT Nº:
DRAWN BY:	МВ	FIGURE N°:
CHECKED BY:	ST	TF
DATE:	29 November 2021	

TREE INVENTORY TABLE CONTINUED Fair Moderate dieback and thinning; N/A 1053 Juglans nigra Minor dieback; Uneven crown 20 5 Fair-Good 1054 Acer platanoides 1055 Robinia pseudoacacia Black Locust 15 3 Fair-Good 11 4 Fair-Good 1056 Robinia pseudoacacia Black Locust 1057 Acer platanoides Good Good form and vigour. 1059 Acer platanoides Norway Maple Good Good form and vigour. Tree declining in health; Poor-Fair Approximately 40% dieback of N/A 1060 Robinia pseudoacacia Relatively large crown spread 1062 Acer platanoides Good Good form and vigour. 1063 Acer platanoides Remove due to Fair slightly towards the south; Peeling bark all along the stem. 1064 Acer platanoides Development Remove due to 1065 Robinia pseudoacacia Good Development 1066 Robinia pseudoacacia Good Stems fork near ground; Development good vigour. Remove due to 1067 Acer platanoides Good Good form and vigour. 1068 Acer platanoides Good Good form and vigour. Development Remove due to Fair-Good crown and uneven crown due N/A DBH of 19 cm; Stems fork near ground; Uneven and relatively Development Norway Maple Good Good form and vigour. N/A 1071 Acer platanoides combined DBH of 34 cm: Stems fork near ground; 1072 Robinia pseudoacacia Moderate number of dead Development Good 1073 Robinia pseudoacacia Black Locust Development Remove due to DBH of 32 cm; Good vigour; lines within canopy. Good DBH of 18 cm; Stems fork near N/A 1076 Robinia pseudoacacia 1077 Robinia pseudoacacia Minor dieback and dead oranches; Good vigour. Development Remove due to combined DBH of 25 cm; Good vigour; Stems fork near 1079 Robinia pseudoacacia Good 1080 Robinia pseudoacacia Good DBH of 17 cm; Good vigour; Development Stems fork at ground. Good DBH of 13 cm; Good vigour; 1082 Robinia pseudoacacia Black Locust 1083 Robinia pseudoacacia Black Locust Fair-Good 1084 Robinia pseudoacacia Black Locust Fair Moderate dieback and thinning; Epicormic shoots near ground. 1085 Fraxinus pennsylvanica Green Ash 28 4 Good 1086 Pinus sylvestris 1087 Pinus sylvestris 1088 Populus x canadensis Carolina Poplar 32 7 Good Preserve 1089 Aesculus glabra 90 Aesculus glabra Ohio Buckeye 91 Populus x canadensis Carolina Poplar Preserve Large mature tree with Remove due to Development Large dead branches within Preserve Stems fork at breast height; Minor dieback and thinning; 1095 Acer saccharinum combined DBH of 74 cm; G form and vigour; Stems fork DBH of 55 cm: Stems fork near 43 9 Good Previously tagged as 530.

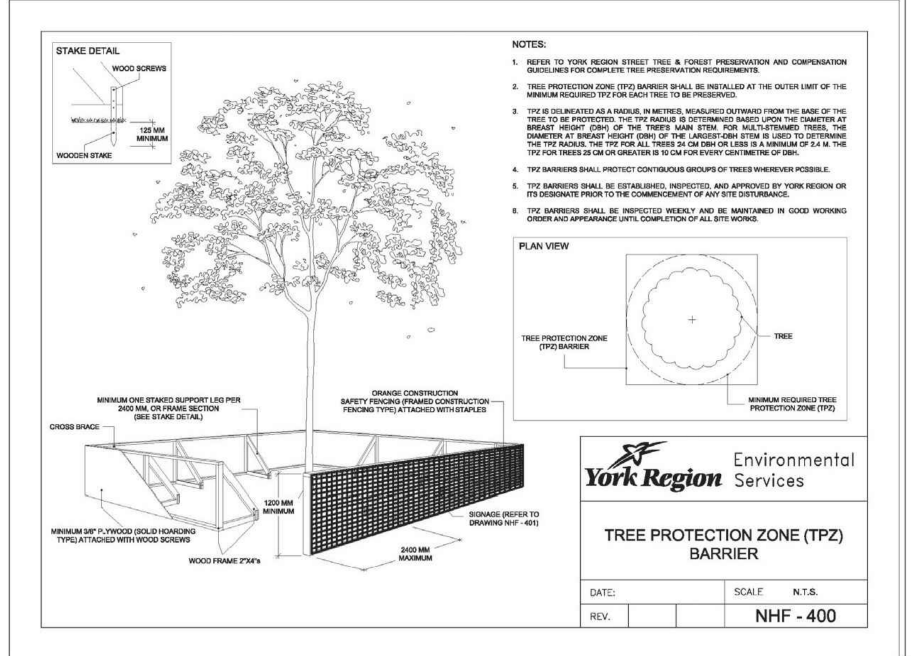


/ery Good Condition – Healthy vigorous growth, no visible defects or damage

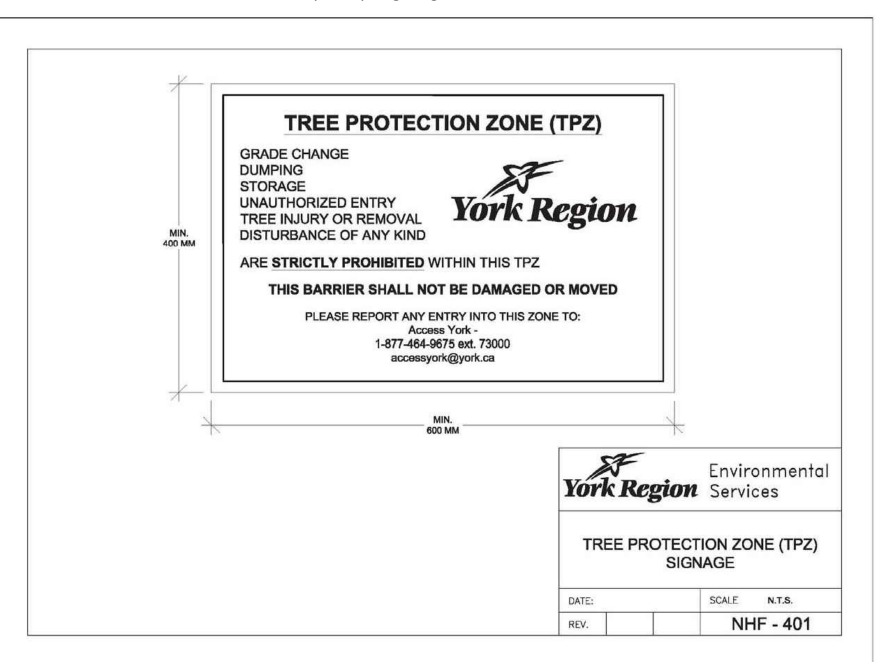


Appendix 1: Typical Detail Drawings

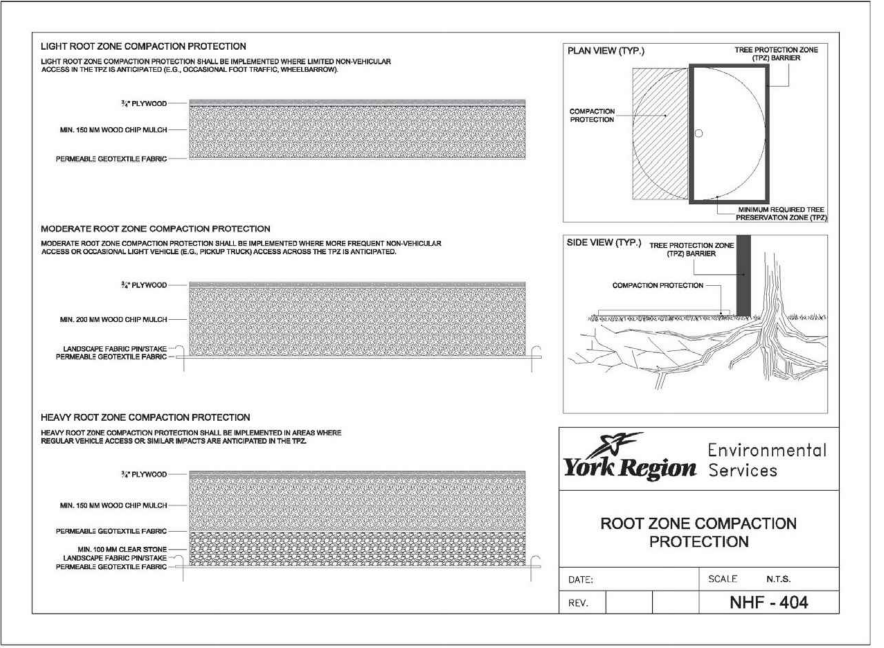
NHF-400: Tree Protection Zone (TPZ) barriers



NHF-401:Tree Protection Zone (TPZ) signage



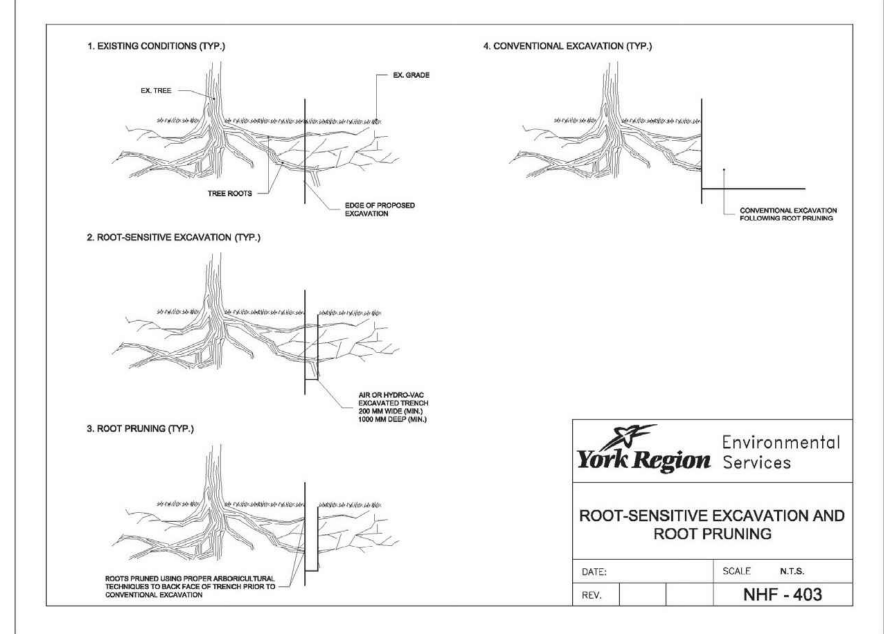
NHF-404:Root Zone Compaction Protection



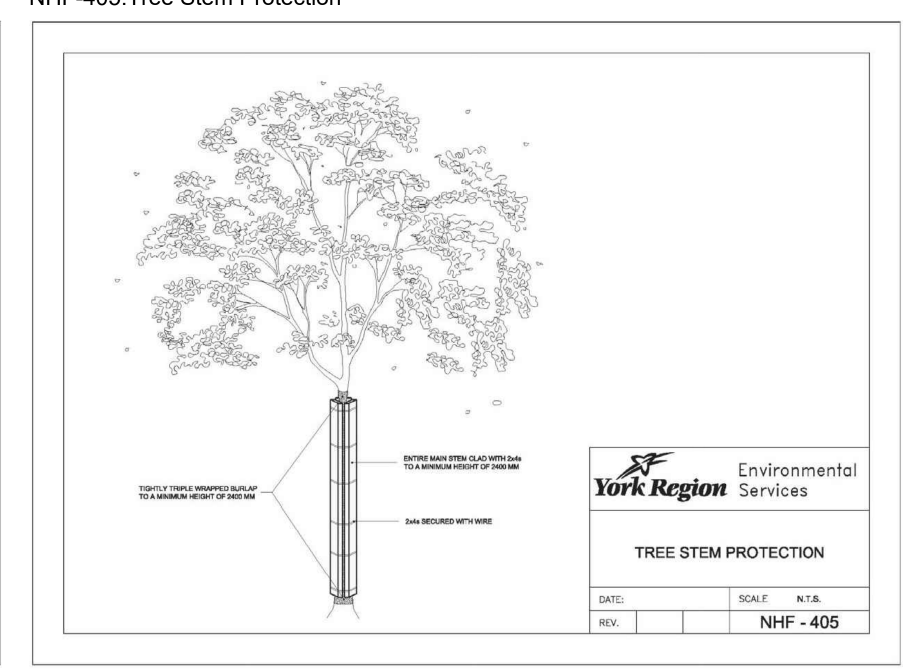
NHF-402:Standard Tree Protection Notes

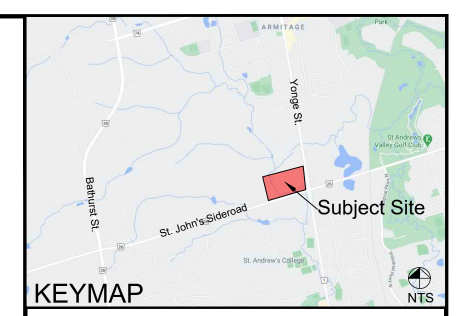


NHF-403:Root-Sensitive Excavation and Root Pruning



NHF-405:Tree Stem Protection





Notes: Scale shown is for an 36" x 24" page.

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Nº	REVISIONS	DATE:	BY:
6			
5			
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3			
2	Proposed site and grading plan revised	2019/03/15	ST
1	Issued	2019/03	ST

NORTH ARROW





MARKHAM OFFICE 80 MAIN ST NORTH

F) 905.201.0639 MARKHAM, ON L3P 1X5

SHINING HILL ESTATES COLLECTION INC.

SHINING HILL PHASE 3 PART OF LOT 86, **CONCESSION 1**

TREE INVENTORY AND PRESERVATION PLAN

DESIGN BY:		PROJECT Nº: 22
DRAWN BY:	МВ	FIGURE Nº:
CHECKED BY:	ST	l TP-
DATE:	29 November 2021	



Scientific Name	Common Name	Quantity
Betula pendula	European Birch	2
Quercus robur 'Fastigiata'	Pyramidal English Oak	2
Juniperus virginiana	Red Cedar	2
Betula papyrifera	White Birch	2
Juglans regia	English Walnut	1
Sorbus aucuparia	European Mountain-ash	1
Acer x freemanii	Freeman's Maple	1
Unknown	Unknown	1
Morus alba	White Mulberry	1
	Total	985

As per the results presented in **Table 1**, a little less than half (~ 47%) of the individually tagged trees consist of coniferous species including White Pine (*Pinus strobus*), White Spruce (*Picea glauca*), Scots Pine (*P. sylvestris*), Norway Spruce (*P. abies*), Austrian Pine (*P. nigra*), Colorado Blue Spruce (*P. pungens*), Red Cedar (*Juniperus virginiana*), and Eastern White Cedar (*Thuja occidentalis*). White Pine, White Spruce, Scots Pine, and Norway Spruce account for the majority (~85%) of coniferous trees.

The remaining 53% of individually tagged trees are composed of deciduous trees species, with approximately two-thirds (~65%) of the deciduous trees consisting of Sugar Maple (*Acer saccharum*), Trembling Aspen (*Populus tremuloides*), Apple/Crabapple (*Malus* spp.), Manitoba Maple (*A. negundo*), White Ash (*Fraxinus americana*), Littleleaf Linden (*Tilia cordata*), Thornless Honey Locust (*Gleditsia triacanthos* var. *inermis*), and Black Walnut (*Juglans nigra*).

The majority of ash trees recorded on the subject property were observed to be dead or dying as a result of infestation from the Emerald Ash Borer (*Agrilus planipennis*).

A single 35 cm DBH Butternut (*Juglans cinerea*) was encountered within a hedgerow located north of the building within the northwest section of the subject property as shown on the TIPP (**Drawings TP-1** to **TP-7**). The tree was flagged with marking tape (rather than tagged), and was assessed as a Category 2 (i.e., retainable) by a qualified Beacon Butternut Health Assessor. Details with respect to the status of the Butternut are addressed in the Natural Heritage Evaluation prepared by Beacon (2021).

The 2,068 trees between 5 cm and 20 cm DBH distributed among Tree Groups A to O (i.e., located within naturalized tree clumps and hedgerows), tallied by tree species and size class, are presented in **Table 2** below.



Table 2. Trees 5 to 20 cm DBH Within Tree Groups A to O

Caiantifia Nama	Common Nome	Size Class (D	BH in cm)	Total
Scientific Name	Common Name	5 - 10	11 - 20	Total
Pinus sylvestris	Scots Pine	59	143	202
Picea glauca	White Spruce	1	170	171
Ulmus americana	American Elm	96	61	157
Fraxinus americana	White Ash	102	42	144
Salix fragilis	Crack Willow	72	12	84
Ulmus sp.	Elm Cultivar	0	67	67
Populus tremuloides	Trembling Aspen	36	7	43
Thuja occidentalis	Eastern White Cedar	16	23	39
Juglans nigra	Black Walnut	32	6	38
Acer negundo	Manitoba Maple	21	3	24
Fagus sp.	Beech Cultivar	0	12	12
Pinus strobus	White Pine	2	7	9
Robinia pseudoacacia	Black Locust	8	0	8
Quercus macrocarpa	Bur Oak	4	3	7
Fraxinus pennsylvanica	Green Ash	5	2	7
Quercus rubra	Red Oak	1	4	5
Acer saccharum	Sugar Maple	2	1	3
Betula papyrifera	White Birch	3	0	3
Morus alba	White Mulberry	0	2	2
Gleditsia triacanthos var inermis	Thornless Honey Locust	1	1	2
Acer saccharinum	Silver Maple	0	1	1
Juniperus virginiana	Red Cedar	0	1	1
Larix decidua	European Larch	0	1	1
Sorbus aucuparia	European Mountain-ash	0	1	1
Tilia americana	Basswood	1	0	1
Malus sp.	Apple	0	1	1
Picea pungens	Colorado Blue Spruce	0	1	1
	Total	462	572	1034

As per the results presented in **Table 2**, a little less than two-thirds (~65%) of the trees tallied between 5 cm and 20 cm DBH are composed of Scots Pine, White Spruce, American Elm (*Ulmus americana*), White Ash with Scots Pine accounting for approximately 20% of the total number of trees. Approximately 45% of the trees are within the 5 cm to 10 cm DBH size class, and 55% are within the 11 cm to 20 cm DBH size class.

There are 62 trees of any size recorded within the RRA. The RRA trees located south of and immediately adjacent to the subject property (i.e., along St. John's Sideroad) are listed by species in decreasing order of abundance in **Table 3** below.



Table 3. RRA Tree Species and Quantities

Scientific Name	Common Name	Quantity
Robinia pseudoacacia	Black Locust	27
Acer platanoides	Norway Maple	13
Pinus sylvestris	Scots Pine	5
Acer saccharum	Sugar Maple	4
Aesculus glabra	Ohio Buckeye	3
Acer saccharinum	Silver Maple	3
Juglans nigra	Black Walnut	3
Populus x canadensis	Carolina Poplar	2
Fraxinus pennsylvanica	Green Ash	1
Ulmus sp.	Elm Cultivar	1
	Total	62

As per the results presented in **Table 3**, trees within the RRA consist primarily of Black Locust (*Robinia pseudoacacia*) and Norway Maple (*A. platanoides*), which account for slightly less than two-thirds (~65%) of the total number of trees. The remaining trees consist of several to single individuals of Scots Pine, Sugar Maple, Ohio Buckeye (*Aesculus glabra*), Silver Maple, Black Walnut, Carolina Poplar (*P. x canadensis*), Green Ash (*F. pennsylvanica*), and Elm cultivar. A photographic reference of trees located within the RRA is provided in **Appendix C**.

4. Proposed Development, Tree Preservation and Removal

The proposed development is for a Draft Plan of Subdivision consisting of 87 single-detached dwellings and 21 townhouses, a neighbourhood park, servicing/stormwater management block, and school block (which is subject to a separate site plan application) located on the subject property. The residential lots, and blocks listed above will be accessed by proposed access routes that branch from St. John's Sideroad, located approximately within the footprint of the existing entrance to the subject property.

A total of 1,574 trees are proposed or recommended for removal. The 1,574 trees are composed of 464 trees primarily greater than 20 cm DBH on the subject property, 33 trees of all sizes within the RRA, 947 tallied trees that range from 5 cm to 20 cm DBH within 13 tree groups, and 130 trees (including one tree within the RRA) that are recommended for removal due to their condition (i.e., potential risk, declining, death imminent, or dead). A total of 507 trees composed of 420 individually tagged trees, and 87 tallied trees (i.e., ranging from 5 cm to 20 cm DBH) within two tree groups are recommended for preservation.

The tree inventory, tree preservation, and tree removal recommendations will be updated during the final design stage when additional pertinent studies including but not limited to grading plans, functional servicing reports, and stormwater management reports are finalized.

Detailed tree preservation and removal recommendations are provided below and shown along with the proposed development on the TIPP (**Drawings TP-1** to **TP-7**).



4.1 Trees Proposed for Removal Due to Development

Trees located within the area that will be affected by the footprint of the proposed development are proposed for removal. On this basis, there are 1,444 trees proposed for removal including 464 individually tagged trees on and immediately adjacent to the subject property (i.e., private properties within the Town of Aurora), 33 individually tagged trees within the RRA, and 947 tallied trees within 13 tree groups (i.e., Tree Groups A to H, and K to O) that are at least 5 cm DBH.

The 464 private trees proposed for removal include: Tree Nos. 1, 3, 4 to 30, 32 to 36, 38 to 50, 52 to 70, 72, 74 to 76, 78 to 93, 98, 100, 101, 103, 104, 106, 107, 109, 111 to 117, 119, 124, 125, 128, 131 to 147, 150, 151, 154, 155, 158, 159 to 163, 165, 169 to 173, 176 to 180, 184 to 187, 193, 198, 203, 204, 206 to 208, 213 to 217, 224 to 252, 257 to 272, 275 to 277, 279 to 284, 286 to 288, 290 to 292, 294, 295, 298 to 300, 302, 304 to 307, 309, 311 to 328, 330 to 343, 345 to 360, 362 to 369, 371 to 380, 383, 384, 388 to 395, 397, 399 to 401, 403, 406, 409 to 412, 414, 416 to 418, 437 to 441, 449, 473 to 481, 485 to 491, 493 to 497, 499 to 502, 811, 819 to 822, 825 to 828, 830, 831, 833 to 838, 840 to 844, 846 to 848, 850 to 854, 856 to 874, 943, 945 to 951, 953 to 957, 959 to 967, 974 to 976, 990 to 1017, 1020 to 1024, 1027, 1035, 1036, 1058, 1075, and NT1. The 464 trees proposed for removal are composed primarily of White Spruce, Scots Pine, White Pine, and Norway Spruce.

The 33 trees located within the RRA include: Tree Nos. 1053 to 1057, 1059 to 1074, 1076 to 1086, and 1093, and are composed primarily of Norway Maple and Black Locust.

The 947 tallied trees distributed between Tree Groups A to H, and K to O are composed primarily of Scots Pine, White Spruce, American Elm, and White Ash.

4.2 Trees Recommended for Removal due to Condition

There are 130 trees observed to be dead, in poor condition or in a state of decline that are a potential risk to workers, buildings or vehicles, either during or post-development, and which are recommended for removal. These trees are identified on the TIPP (**Drawings TP-1** to **TP-7**) as to be removed due to condition.

Of the 130 trees, 91 trees (Tree Nos. 99, 102, 105, 108, 110, 118, 120, 123, 126, 129, 130, 148, 149, 152, 153, 158, 164, 167, 168, 174, 175, 181, 182, 188 to 192, 195 to 197, 200, 209 to 211, 222, 256, 273, 278, 293, 296, 301, 303, 310, 329, 370, 381, 382, 385, 387, 396, 402, 404, 405, 407, 408, 413, 492, 498, 505, 596 to 598, 600 to 603, 605 to 607, 609, 610, 614, 617 to 619, 624, 809, 823, 832, 839, 845, 876, 958, 972, 977, 983, 988, 1025, 1029, and 1052) are dead and composed primarily of White Ash, that are dead as a result of infestation from Emerald Ash Borer, Austrian Pine, White Pine, Crabapple, and American Elm. Tree No. 1052 is a dead 20 cm DBH Black Locust located within the RRA.

The remaining 39 trees (Tree Nos. 31, 37, 71, 77, 121, 122, 127, 156, 166, 183, 194, 199, 201, 202, 205, 212, 253 to 255, 274, 285, 289, 308, 344, 361, 366, 398, 604, 615, 616, 808, 824, 829, 849, 942, 968, 981, 982, and 989) are either almost dead, in a state of decline, or posing a potential risk, and are composed of White Ash, White Spruce, American Elm, Crabapple, White Pine, Austrian Pine, Green Ash, Trembling Aspen, Black Walnut, and American Beech (*Fagus grandifolia*).



4.3 Trees Recommended for Preservation

The remaining 507 trees composed of 420 individually tagged trees, and 87 tallied trees (i.e., ranging from 5 cm to 20 cm DBH) distributed across two tree groups (Tree Groups I and J) are recommended for preservation. The majority of the individually tagged trees are located within the St. Anne's School Block located within the northwest section of the subject property.

5. Tree Preservation Specifications

As per Section 6 of the Town's Tree Protection/Preservation Policy (2015), all trees that are to be preserved shall have Tree Protection Fencing installed beyond the canopy of the tree(s) to be protected. Where construction work is proposed within the dripline of the tree protection zone, fencing shall be erected according to ISA standards at the minimum tree protection zone distance shown in **Table 4** below.

Table 4. Minimum TPZ Distance Based on Trunk Diameter at Breast Height

Trunk Diameter at Breast Height (cm)	Tree Protection Zone (m)
< 10	1.5
10 - 25	2.4
25 - 37.5	3.0
37.5 - 50	3.6
> 50	4.5

Tree protection fencing is required to be installed around the tree located at a minimum distance as shown in the "TPZ Radius" column of **Appendix B**, measured from the base of the tree. Fencing installation should follow the Town of Aurora standards shown in **Appendix D** and shall be installed prior to the commencement of any demolition, grading, or construction activities on the subject property. All protection measures shall be monitored by an ISA-certified Arborist for the duration of the construction period.

The following are not permitted within the TPZ:

- Rigging cables wrapped around or installed in trees;
- Operation of equipment;
- Storage of building materials;
- Placement of temporary buildings or work trailers;
- Storage, flushing or dumping of fuels, chemicals or other contaminants;
- Placement of soil (fill); and
- Grading and/or excavation.

In addition to the establishment of the TPZ, the following specifications are recommended:



- Before the beginning of work, the contractor and Beacon staff meet on site to ensure appropriate placement and installation of TPZ fencing, review work procedures, access routes, storage areas and other tree protection measures;
- Where underground utilities are to be installed, the route shall be outside the TPZ, or use tunneling or boring methods for installation;
- Any root damage occurring during construction should be cut cleanly to the sound tissue and exposed roots should be covered with soil or mulch as soon as possible to prevent drying;
- Any injury to a tree during construction should be evaluated by a qualified arborist; and
- Any pruning of trees for construction clearance shall be performed by a qualified arborist.

5.1 Trees Located Within Regional Road Allowance

There are 28 trees (Tree Nos. 1037 to 1051, 1087 to 1092, and 1094 to 1100) located within the regional road allowance that are recommended for preservation. These trees shall be fully protected with fencing erected around the entire perimeter of the Tree Protection Zone (TPZ) with the minimum distance measured from the outside edge of the tree base as shown in the "TPZ Radius (m)" column in the tree inventory in **Appendix B**. Tree protection barriers must be 1.2 m (4 ft) high plywood or orange construction safety fencing fastened to wooden posts spaced at a maximum of 2.4 m apart and installed prior to the onset of construction in accordance with York Region's Street Tree and Forest Preservation Guidelines (2016). The TPZ barrier should be constructed as per York Region's TPZ Barrier Specifications (Drawing NHF-400) as shown in **Appendix E**. Additional Regional Standard Tree Protection Notes (Drawing NHF-402) are provided in **Appendix F**.

In addition to the establishment of TPZs, the following specifications are recommended (if applicable) for the preservation of region-owned trees:

- Upon completion of the tree removals, all felled trees are to be removed from the site, and all brush chipped and removed. An exception to this is ash trees. The site is within the Canadian Food Inspection Agency (CFIA) regulated areas for Emerald Ash Borer (EAB). Prior to removal of ash trees from the site, disposal of any material from ash in this situation should be confirmed with the CFIA (website: https://www.inspection.gc.ca/plant-health/plant-pests-invasive-species/insects/emerald-ash-borer/eng/1337273882117/1337273975030);
- Before the beginning of work, the contractor shall meet with Beacon on site to review work procedures, access routes, storage areas and the TPZ or other tree protection measures;
- Tree protection fencing shall be installed and in good condition prior to the start of construction and is to be maintained in good condition throughout the duration of construction activities;
- Areas within the tree protection fencing of the trees designated for preservation are not to be used for any type of storage;
- Trees shall not have any rigging cables or hardware of any sort attached or wrapped around them, nor shall any contaminants be dumped within the protective areas or flushed where they may come into contact with the feeder roots of the trees;
- In the event that it is necessary to remove additional limbs or portions of trees, after construction has commenced, to accommodate construction, the consulting Arborist or project administrator is to be informed and the removal is to be executed carefully and in full accordance with arboricultural techniques, by a qualified Arborist;



- During excavation operations in which roots are affected, the Contractor is to prune all
 exposed roots cleanly. Pruned root ends shall point obliquely downwards. The exposed
 roots should not be allowed to dry out. The Contractor shall discuss watering of the roots
 with the Owner and Contract Administrator prior to pruning to ensure that so that optimum
 soil moisture is maintained during construction and backfilling operations. Backfilling must
 be completed as soon as practical with clean, uncontaminated native topsoil or mulch.
 Directional drilling is recommended for installing infrastructure servicing within TPZs;
- Where the access route abuts the tree protection fencing, curb shall be hand-formed to minimize root loss; and
- A sign shall be affixed to the most visible side of the tree protection barrier designating the TPZ as per the sample provided in **Appendix G**.

5.2 Timing of Tree Removal

The federal *Migratory Bird Convention Act* (1994) protects the nests, eggs and young of most bird species from harm or destruction. Environment Canada considers the 'general nesting period' of breeding birds in southern Ontario to be between late March and the end of August. This includes times at the beginning and end of the season when only a few species might be nesting. It is recommended that during the peak period of bird nesting, no vegetation clearing or disturbance to nesting bird habitat occur (between mid-May and mid-July). In the 'shoulder' seasons of April 1 to May 15, and July 16 to August 31, vegetation clearing could occur, but only after an ecologist with appropriate avian knowledge has surveyed the area to confirm lack of nesting. If nesting is found, then vegetation clearing (in an area around the nest) has to wait until nesting has concluded. Generally, the smaller and simpler the habitat is, the easier it is to confirm that no nesting is occurring. Likelihood of nesting birds being present in the 'shoulder' seasons also depends on the habitat type. From September 1 through to March 31, of any year, vegetation clearing can occur without nest surveys, but the law for nest protection still holds (i.e., if an active nest is known it should be protected).

5.3 Bats

No trees (dead or alive) should be removed without confirmation from the Ministry of the Environment, Conservation, and Parks (MECP) that they have no concerns regarding the protection of habitat regulated for bats under the provincial *Endangered Species Act (2007)*.

6. Tree Compensation Information

As per Section 7.0 (Compensation and Tree & Shrub Valuation Procedure) of the Tree Removal/Pruning and Compensation Policy (2015), it is the Town's goal to achieve a sustainable Urban Forest with a net gain in forest cover. To achieve this goal, the Town requires the replacement of trees that are removed as a result of development in sufficient numbers to ensure that the urban forest canopy is not compromised or in any way diminished over the long term.

As the majority of inventoried and tallied trees proposed for removal are located within naturalized tree clumps, groups, and hedgerows, tree compensation was determined in accordance with Section 7.2 of the Town's Tree Removal/Pruning and Compensation Policy (2015). As per Section 7.2, trees within



meadows and woodlots are valued based on the cost to replace them with the same species (if native), using nursery stock sizes and quantities listed below (**Table 5**).

Table 5. Replacement Tree Size/Quantity of Nursery Stock for Removal

Subject Tree Diameter at Breast Height (cm)	Replacement Size of Tree Nursery Stock	Quantity of nursery stock required to replace 1 tree
5 - 10	5 gal pots (1.0 - 3.0 m tall)	1
11 - 20	150 cm tall wire basket (conifer), 45 mm caliper (hardwood)	2
> 20	175 - 200 cm tall wire basket (conifer), 60 mm caliper (hardwood)	3

The installed cost shall be 2.5 x the cost of nursery stock. The value for trees that are assessed as being in fair condition or poor condition is calculated as 0.6 times or 0.2 times the replacement cost of a healthy specimen, respectively. An additional species rating criterion shall be applied based on the latest ISA Ontario Species Rating list (**Appendix H**).

Tree replacement quantities and costs were calculated using the formula outlined in Section 7.2 of the Tree Removal/Pruning and Compensation Policy (2015) and are shown in **Appendix I**.

Any trees located within cultural plantation or forest communities (i.e., Tree Groups D, E, M, and I) as well as natural features or associated buffers staked by Lake Simcoe Region Conservation Authority (LSRCA) have been omitted from municipal tree compensation calculations and are addressed in the Natural Heritage Evaluation prepared by Beacon (2021). In addition, ash trees that were observed to be dead or declining as a result of infestation from the Emerald Ash Borer, and other tree species recommended for removal due to condition generally 20 m outside development limits have been excluded from the tree compensation calculations.

Based on the tree replacement calculations (**Appendix I**), the total estimated replacement cost of the individually tagged trees and tallied trees between 5 cm and 20 cm DBH is **\$244,782** and the quantity of replacement trees categorized by size is shown in **Table 6** below.

Table 6. Quantity of Replacement Trees Categorized by Size

Replacement Size of Tree Nursery Stock	No. of Replacement Trees
5 gal pots (1.0 - 3.0 m tall)	170
150 cm tall wire basket (conifer), 45 mm caliper (hardwood)	269
175 - 200 cm tall wire basket (conifer), 60 mm caliper (hardwood)	762
Total	1,201



As per the results in **Table 6**, a total of **1,201** replacement trees are required consisting of 170 x 5-gallon pots (1.0-3.0 m tall), 269 x 150 cm tall conifers and/or 45 mm caliper deciduous hardwood trees, and 762 x 175-200 cm tall conifers and/or 60 mm caliper deciduous hardwood trees. A full list of acceptable native tree species for site plans and landscape designs is available in the Tree Planting and Approved Plant List Policy (2015).

6.1 Tree Compensation for Trees Within Regional Road Allowance

Tree Nos. 1052 to 1057, 1059 to 1074, 1076 to 1086, and 1093 are region-owned trees located within the RRA that are proposed for removal. As per York Region's Street Tree and Forest Preservation Guidelines (2016), compensation is required for the removal of trees within the RRA in order to preserve canopy cover and to realize no net loss of trees. Compensation may be provided in the form of replacement plantings or through payment of equivalent compensation value.

The number of replacement trees was determined using the following formula:

Number of Replacement Trees = DBH of tree to be removed Replacement Tree Caliper Size x Condition Rating

Tree replacement totals were determined using a replacement tree caliper size of 5 cm (50 mm).

The compensation value is determined by multiplying the total number of replacement trees by the replacement cost as per York Region's Street Tree and Forest Preservation Guidelines (2016). The replacement cost for a given tree is based on York Region's cost for planting a street tree and maintaining it in good condition and under warranty for three years.

The tree replacement calculations for trees located within the regional road allowance are presented in **Appendix J**.

Tree No. 1085, a 14 cm DBH Green Ash was omitted from the tree compensation calculations as ash trees that are not under an Emerald Ash Borer management program are exempt from the Region's compensation requirements.

As per the results presented in **Appendix J**, a total of 149 replacement trees (based on 5 cm [50 mm] caliper size) are required for the removal of Tree Nos. 1052 to 1057, 1059 to 1074, 1076 to 1086, and 1093. The total calculated compensation value (**Appendix J**), assuming \$870.44 per replacement tree (obtained through recent correspondence with York Region), is **\$133,505.56**.

7. Summary

Beacon has been retained by Shining Hill Estate Collection Inc. to undertake an Arborist Report and TIPP in support of the proposed development of portions of the properties located at 162 and 306 St. John's Sideroad (i.e., eastern portion of Lot 86, Concession 1, west of Yonge Street), within the Town of Aurora, York Region.



A total of 2,081 trees were inventoried and assessed on and adjacent to the subject property. The 2,081 trees are composed of 985 individually-tagged trees primarily greater than 20 cm DBH located on the subject property and adjacent private properties, 62 trees of all sizes within the RRA, and 1,034 trees between 5 cm and 20 cm DBH distributed among 15 tree groups (i.e., Tree Groups A to O).

A total of 1,574 trees are proposed or recommended for removal. The 1,574 trees are composed of 464 trees primarily greater than 20 cm DBH on the subject property, 33 trees of all sizes within the RRA, 947 tallied trees that range from 5 cm to 20 cm DBH within 13 tree groups, and 130 trees that are recommended for removal due to their condition (i.e., potential risk, declining, death imminent, or dead). A total of 507 trees composed of 420 individually tagged trees, and 87 tallied trees (i.e., ranging from 5 cm to 20 cm DBH) within two tree groups are recommended for preservation.

As per the Town of Aurora's tree compensation guidelines, a total of 1,201 replacement trees or a total compensation value of \$244,782 are required to compensate for the removal of trees to accommodate the proposed development. And, as per York Region's compensation requirements, a total of 149 replacement trees or a compensation value of \$133,505.56 are required to compensate for the removal of trees within the RRA to accommodate the proposed development.

Should you have any comments regarding the above, or require clarification or modification, please do not hesitate to contact the undersigned at (905) 201-7622 ext. 236 (Torus).

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Tree Removal/Pruning and Compensation Policy. June 2015.

Town of Aurora. 2015.

Tree Protection/Preservation Policy. June 2015.



Appendix A

Limitations of Tree Assessment



Appendix A

Limitations of Tree Assessment

It is the policy of Beacon Environmental Limited to attach the following clause regarding limitations of the tree assessment. The intent is to ensure that the client is aware of what is technically and professionally realistic in assessing and/or retaining trees.

The assessment of the trees presented in this report has been made using accepted arboricultural techniques. These techniques include a visual examination of the above-ground parts of each tree for structural defects, scars, external indications of decay such as fungal fruiting bodies, evidence of insect attack, crown dieback, discoloured foliage, the condition of any visible root structures, the degree and direction of lean (if any), the general condition of the tree(s) and the surrounding site, and the proximity of property and people. Except where specifically noted in the report, none of the trees examined were dissected, cored, probed, or climbed, and detailed root crown examinations involving excavation were not undertaken.

Notwithstanding the recommendations and conclusions made in this report, it must be recognized that trees are living organisms and their health and vigour constantly change over time. They are not immune to changes in site conditions, pests, or variations in the weather conditions including severe storms with high-speed winds. Furthermore, some symptoms may only be visible seasonally; the extent of observations that can be made may be limited by the time of year in which the inspection took place.

While reasonable efforts have been made to ensure that the trees recommended for retention are healthy unless stated otherwise within the report, no warranty or guarantees are offered, or implied, that these trees, or any parts of them, will have continued health or structure as noted in the report. It is both professionally and practically impossible to predict with absolute certainty the behaviour of any single tree or group of trees or their component parts in all circumstances. Inevitably, a standing tree will always pose some risk. Most trees have the potential for failure if provided with the necessary combinations of stresses and elements. This risk can only be eliminated if the tree is removed.

Although every effort has been made to ensure that this assessment is reasonably accurate, it is recommended that trees be re-assessed periodically to identify changes in condition. Design or site plan changes may also necessitate re-assessment and/or revisions to this report. **The assessment presented in this report is valid at the time of the inspection and is intended for sole use of the client.** Any use of this report by a third party, and any decision based on this report, is the singular responsibility of the third party.



Appendix B

Tree Inventory Table



Appendix B

Tree Inventory Table

Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
1	Robinia pseudoacacia	Black Locust	22, 6	3	Fair-Good	Two stems with a combined DBH of 23 cm.	N/A	Remove due to Development
3	Picea glauca	White Spruce	20	5	Good	One side shaded.	N/A	Remove due to Development
4	Pinus sylvestris	Scots Pine	20	3	Fair	Within group of conifers; Only top has needles.	N/A	Remove due to Development
5	Pinus sylvestris	Scots Pine	20	2	Fair-Good	Shaded.	N/A	Remove due to Development
6	Picea glauca	White Spruce	21	3	Fair-Good	Many lower branches dead; Shaded.	N/A	Remove due to Development
7	Pinus sylvestris	Scots Pine	22	4	Good	Lower branches dead.	N/A	Remove due to Development
8	Picea glauca	White Spruce	23	3	Good		N/A	Remove due to Development
9	Pinus sylvestris	Scots Pine	25	5	Good		N/A	Remove due to Development
10	Picea glauca	White Spruce	21	4	Good	Uneven canopy.	N/A	Remove due to Development
11	Picea glauca	White Spruce	24	4	Good		N/A	Remove due to Development
12	Picea glauca	White Spruce	22	4	Good		N/A	Remove due to Development
13	Pinus sylvestris	Scots Pine	24	3	Fair	Many lower branches dead; Shaded.	N/A	Remove due to Development
14	Pinus sylvestris	Scots Pine	23	3	Fair	Many lower branches dead; Shaded.	N/A	Remove due to Development
15	Pinus sylvestris	Scots Pine	25	3	Fair	Many lower branches dead; Shaded.	N/A	Remove due to Development
16	Picea glauca	White Spruce	21	4	Good		N/A	Remove due to Development
17	Pinus sylvestris	Scots Pine	23	3	Fair-Good	A few lower branches dead.	N/A	Remove due to Development
18	Pinus sylvestris	Scots Pine	27	4	Fair	Lower branches dead; Shaded.	N/A	Remove due to Development
19	Pinus sylvestris	Scots Pine	27	4	Good	Lower branches dead.	N/A	Remove due to Development
20	Pinus sylvestris	Scots Pine	26	6	Fair-Good	Lower branches dead.	N/A	Remove due to Development
21	Pinus sylvestris	Scots Pine	27	3	Fair	Lower branches dead.	N/A	Remove due to Development
22	Picea glauca	White Spruce	22	3	Good	Thin on one side; Shaded.	N/A	Remove due to Development
23	Pinus strobus	White Pine	26	6	Good		N/A	Remove due to Development
24	Pinus sylvestris	Scots Pine	22	4	Fair	Canopy thin; Lower branches dead.	N/A	Remove due to Development
25	Pinus sylvestris	Scots Pine	28	6	Good		N/A	Remove due to Development
26	Picea glauca	White Spruce	23	4	Good	Thin on one side; Shaded.	N/A	Remove due to Development
27	Picea glauca	White Spruce	25	4	Good	Thin on one side; Shaded.	N/A	Remove due to Development
28	Picea glauca	White Spruce	20	2	Fair	Shaded; Only top alive.	N/A	Remove due to Development
29	Picea glauca	White Spruce	29	4	Fair-Good	Shaded; Side branches dead.	N/A	Remove due to Development
30	Picea glauca	White Spruce	21	3	Fair	Top and part of one side has needles; Rest of branches dead.	N/A	Remove due to Development
31	Picea glauca	White Spruce	25	3	Poor-Fair	Thin canopy, many dead branches, shaded partially	N/A	Remove due to Condition
32	Picea glauca	White Spruce	21, 11	4	Good	Two stems with a combined DBH of 24 cm.	N/A	Remove due to Development
33	Robinia pseudoacacia	Black Locust	20	6	Fair	Wound in leader; Dead and broken branches.	N/A	Remove due to Development
34	Picea glauca	White Spruce	20	3	Fair-Good	One sided shaded; Dead branches.	N/A	Remove due to Development
35	Picea glauca	White Spruce	22	5	Fair-Good	One side partially shaded; Dead branches.	N/A	Remove due to Development
36	Picea glauca	White Spruce	24	5	Good		N/A	Remove due to Development
37	Picea glauca	White Spruce	20	4	Poor-Fair	Canopy thin; Poor vigour; Dead branches.	N/A	Remove due to Condition
38	Picea glauca	White Spruce	25	5	Fair-Good	One side shaded; Dead branches.	N/A	Remove due to Development
39	Picea glauca	White Spruce	24	6	Good		N/A	Remove due to Development
40	Picea glauca	White Spruce	27	6	Good		N/A	Remove due to Development
41	Picea glauca	White Spruce	27	5	Good		N/A	Remove due to Development
42	Picea glauca	White Spruce	21	4	Fair-Good	Chlorosis of needles.	N/A	Remove due to Development
43	Picea glauca	White Spruce	26	5	Good		N/A	Remove due to Development
44	Picea glauca	White Spruce	23	5	Good		N/A	Remove due to Development



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
45	Picea glauca	White Spruce	25	6	Good		N/Á	Remove due to Development
46	Picea glauca	White Spruce	24	5.	Good	One side thin; Shaded.	N/A	Remove due to Development
47	Picea glauca	White Spruce	20	4	Good	One side thin; Shaded.	N/A	Remove due to Development
48	Picea glauca	White Spruce	24	6	Good	One side thin; Shaded.	N/A	Remove due to Development
49	Picea glauca	White Spruce	27	6	Good	One side thin; Shaded.	N/A	Remove due to Development
50	Picea glauca	White Spruce	21	4	Good	One side thin; Shaded.	N/A	Remove due to Development
52	Picea glauca	White Spruce	20	4	Good	One side thin; Shaded.	N/A	Remove due to Development
53	Picea glauca	White Spruce	24	5	Good	One side thin; Shaded.	N/A	Remove due to Development
54	Picea glauca	White Spruce	25	6	Good	One side thin; Shaded.	N/A	Remove due to Development
55	Picea glauca	White Spruce	25	7	Good	One side thin; Shaded.	N/A	Remove due to Development
56	Picea glauca	White Spruce	28	6	Good	One side thin; Shaded.	N/A	Remove due to Development
57	Picea glauca	White Spruce	23	4	Fair	One side thin; Shaded; Dead branches: Leader damaged.	N/A	Remove due to Development
58	Picea glauca	White Spruce	23	5	Good	One side thin; Shaded.	N/A	Remove due to Development
59	Picea glauca	White Spruce	23	4	Fair-Good	One side thin; Shaded; Dead branches.	N/A	Remove due to Development
60	Picea glauca	White Spruce	27	6	Good		N/A	Remove due to Development
61	Picea glauca	White Spruce	25	6	Good		N/A	Remove due to Development
62	Picea glauca	White Spruce	21	4	Fair	Many dead branches; Shaded; One side of tree dead.	N/A	Remove due to Development
63	Picea glauca	White Spruce	25	5	Good	One side thin; Shaded.	N/A	Remove due to Development
64	Picea glauca	White Spruce	23	6	Good	Thin on one side; Shaded.	N/A	Remove due to Development
65	Picea glauca	White Spruce	23	5	Fair-Good	One side thin; Shaded; Dead branches.	N/A	Remove due to Development
66	Picea glauca	White Spruce	26	5	Good	One side thin; Shaded.	N/A	Remove due to Development
67	Picea glauca	White Spruce	20	5	Good		N/A	Remove due to Development
68	Picea glauca	White Spruce	27	7	Good		N/A	Remove due to Development
69	Picea glauca	White Spruce	21	3	Good	One side thin; Shaded.	N/A	Remove due to Development
70	Picea glauca	White Spruce	24	5	Good	One side thin; Shaded.	N/A	Remove due to Development
71	Picea glauca	White Spruce	23	3	Poor	Very thin; Only top has live needles.	N/A	Remove due to Condition
72	Picea glauca	White Spruce	26	4	Good	One side thin; Shaded.	N/A	Remove due to Development
74	Quercus rubra	Red Oak	20	6	Fair-Good	Epicormic shoots.	N/A	Remove due to Development
75	Quercus rubra	Red Oak	21	6	Fair	Many dead branches; Trunk cracked.	N/A	Remove due to Development
76	Acer saccharum	Sugar Maple	29	4	Fair-Good	Trunk cracked; Dead branches.	N/A	Remove due to Development
77	Juglans regia	English Walnut	36	7	Poor-Fair	Large wound in trunk, canopy predominantly waterspouts, dead branches	N/A	Remove due to Condition
78	Quercus rubra	Red oak	30	8	Good		N/A	Remove due to Development
79	Acer saccharinum	Silver Maple	21	6	Good	Some dead branches.	N/A	Remove due to Development
80	Acer platanoides	Norway Maple	22	6	Good	Some dead branches.	N/A	Remove due to Development
81	Acer saccharum	Sugar Maple	22	7	Good		N/A	Remove due to Development
82	Quercus rubra	Red Oak	20	5	Fair	Many dead branches.	N/A	Remove due to Development
83	Acer saccharinum	Silver Maple	22	7	Good		N/A	Remove due to Development
84	Tilia cordata	Littleleaf Linden	31	6	Good		N/A	Remove due to Development
85	Acer saccharum	Sugar Maple	26	5	Fair-Good	Large wounds in trunk.	N/A	Remove due to Development
86	Acer saccharum	Sugar Maple	26	8	Good		N/A	Remove due to Development
87	Acer saccharum	Sugar Maple	29	6	Fair	Very large wound all the way up trunk; Crown showing good vigour.	N/A	Remove due to Development
88	Salix fragilis	Crack Willow	21	5	Good		N/A	Remove due to Development
89	Salix fragilis	Crack Willow	23, 21	7	Good	Codominant stems with a combined DBH of 31 cm.	N/A	Remove due to Development
90	Salix fragilis	Crack Willow	22	5	Good		N/A	Remove due to Development
91	Acer x freemanii	Freeman's Maple	39, 34	10	Fair	Two stems with a combined DBH of 52 cm; Stems fork below breast height; Larger of two stems dead.	N/A	Remove due to Development
92	Picea pungens	Colorado Blue Spruce	61	12	Good	Good form and vigour.	N/A	Remove due to Development



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
93	Picea pungens	Colorado Blue Spruce	30	6	Fair	Moderate dieback and thinning .	Ñ/Â	Remove due to Development
98	Quercus rubra	Red Oak	21	7	Good	Good vigour.	N/A	Remove due to Development
99	Fraxinus americana	White Ash	50, 70	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
100	Pinus strobus	White Pine	47	9	Good	Good form and vigour.	N/A	Remove due to Development
101	Pinus strobus	White Pine	40	10	Good	Good form and vigour.	N/A	Remove due to Development
102	Pinus nigra	Austrian Pine	34	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
103	Acer saccharinum	Silver Maple	27, 34, 32	10	Fair-Good	Three stems with a combined DBH of 54 cm; Good vigour; Stems fork near ground; Included bark at stem union.	N/A	Remove due to Development
104	Quercus rubra	Red Oak	24	5	Good	Good vigour; Relatively small crown.	N/A	Remove due to Development
105	Fraxinus americana	White Ash	19, 15	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
106	Pinus sylvestris	Scots Pine	25	4	Fair	Needles limited to very top of crown.	N/A	Remove due to Development
107	Picea pungens	Colorado Blue Spruce	38	6	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
108	Fraxinus americana	White Ash	23	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
109	Picea pungens	Colorado Blue Spruce	35	6	Fair-Good	Minor dieback due to suppression from adjacent trees.	N/A	Remove due to Development
110	Fraxinus americana	White Ash	25	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
111	Picea glauca	White Spruce	40	6	Good	Good form and vigour.	N/A	Remove due to Development
112	Pinus strobus	White Pine	37	10	Good	Some suppression from neighbouring trees.	N/A	Remove due to Development
113	Picea abies	Norway Spruce	37	8	Good	Good form and vigour.	N/A	Remove due to Development
114	Picea abies	Norway Spruce	30	6	Fair-Good	Some dieback due to overcrowding.	N/A	Remove due to Development
115	Picea abies	Norway Spruce	17, 24	5	Fair-Good	Two stems with a combined DBH of 29 cm; Minor dieback due to overcrowding.	N/A	Remove due to Development
116	Picea abies	Norway Spruce	37	7	Good	Good form and vigour.	N/A	Remove due to Development
117	Pinus strobus	White Pine	26	5	Fair-Good	Relatively small crown; Dieback due to overcrowding.	N/A	Remove due to Development
118	Fraxinus americana	White Ash	39, 40	NA	Dead	Dead as a result of infestation from EAB.	N/A	Remove due to Condition
119	Pinus strobus	White Pine	22	5	Fair	Partially smothered by grapevines.	N/A	Remove due to Development
120	Fraxinus americana	White Ash	66	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
121	Pinus strobus	White Pine	29	6	Poor	Significant dieback and chlorosis of needles.	N/A	Remove due to Condition
122	Pinus strobus	White Pine	31	4	Poor	Significant dieback and chlorosis of needles.	N/A	Remove due to Condition
123	Pinus strobus	White Pine	30	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
124	Juglans nigra	Black Walnut	39	10	Good	Good form and vigour.	N/A	Remove due to Development
125	Juglans nigra	Black Walnut	53	12	Fair-Good	Minor dieback.	N/A	Remove due to Development
126	Pinus sylvestris	Scots Pine	21	NA	Dead	Standing snag.	N/A	Remove due to Condition
127	Pinus strobus	White Pine	33	5	Poor	Tree declining in health; Significant dieback and chlorosis of needles.	N/A	Remove due to Condition
128	Pinus strobus	White Pine	44	6	Fair	Moderate dieback and thinning; Chlorosis of needles.	N/A	Remove due to Development
129	Pinus strobus	White Pine	22	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
130	Pinus strobus	White Pine	40	NA -	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
131	Pinus strobus	White Pine	48	7	Fair	Moderate dieback and chlorosis of needles.	N/A	Remove due to Development
132	Juglans nigra	Black Walnut	27	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
133 134	Pinus strobus Pinus strobus	White Pine White Pine	40 37	12 5	Good Fair	Good form and vigour. Moderate dieback and thinning; Relatively small	N/A N/A	Remove due to Development Remove due to Development
						crown.		•
135	Pinus strobus	White Pine	33	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Remove due to Development
136	Pinus strobus	White Pine	42	5	Fair	Moderate dieback and thinning due to overcrowding; Some chlorosis of needles.	N/A	Remove due to Development



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
137	Picea abies	Norway Spruce	38	6	Good	Good form and vigour.	N/A	Remove due to Development
138	Picea abies	Norway Spruce	27	5	Fair-Good	Dieback due to overcrowding.	N/A	Remove due to Development
139	Pinus sylvestris	Scots Pine	35	5	Fair	Moderate dieback due to overcrowding.	N/A	Remove due to Development
140	Pinus nigra	Austrian Pine	30	5	Fair	Moderate dieback due to overcrowding.	N/A	Remove due to Development
141	Pinus sylvestris	Scots Pine	44	11	Fair-Good	Minor dieback in lower half of tree due to overcrowding.	N/A	Remove due to Development
142	Pinus nigra	Austrian Pine	25	5	Fair	Moderate dieback due to overcrowding.	N/A	Remove due to Development
143	Picea abies	Norway Spruce	34	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Remove due to Development
144	Picea abies	Norway Spruce	29	5	Fair-Good	Minor dieback due to overcrowding.	N/A	Remove due to Development
145	Picea abies	Norway Spruce	33	5	Fair-Good	Minor dieback due to overcrowding.	N/A	Remove due to Development
146	Picea abies	Norway Spruce	25	5	Fair-Good	Minor dieback due to overcrowding.	N/A	Remove due to Development
147	Pinus sylvestris	Scots Pine	25, 20	5	Fair	Two stems with a combined DBH of 32 cm; Stems fork near ground; Moderate dieback due to overcrowding.	N/A	Remove due to Development
148	Pinus strobus	White Pine	21	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
149	Pinus strobus	White Pine	41	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
150	Pinus sylvestris	Scots Pine	30	5	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
151	Picea abies	Norway Spruce	25	6	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
152	Pinus strobus	White Pine	34	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
153	Pinus strobus	White Pine	42	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
154	Picea abies	Norway Spruce	38	6	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
155	Picea abies	Norway Spruce	24	5	Fair-Good	Minor dieback due to overcrowding.	N/A	Remove due to Development
156	Pinus strobus	White Pine	46	5	Poor	Relatively small crown; Significant dieback and chlorosis of needles.	N/A	Remove due to Condition
157	Pinus strobus	White Pine	23	6	Fair-Good	Minor dieback and thinning,	N/A	Remove due to Development
158	Pinus strobus	White Pine	21	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
159	Pinus sylvestris	Scots Pine	28	4	Fair-Good	Canopy entirely on west side of tree.	N/A	Remove due to Development
160	Pinus nigra	Austrian Pine	35	5	Fair	Moderate dieback and thinning due to overcrowding.	N/A	Remove due to Development
161	Picea abies	Norway Spruce	25	5	Fair-Good	Minor dieback due to overcrowding.	N/A	Remove due to Development
162	Pinus strobus	White Pine	30	6	Fair	Moderate dieback and chlorosis of needles.	N/A	Remove due to Development
163	Pinus strobus	White Pine	44	7	Fair-Good	Good form; Early stage of chlorosis of needles.	N/A	Remove due to Development
164	Pinus strobus	White Pine	39	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
165	Pinus strobus	White Pine	25	5	Good	Good form and vigour.	N/A	Remove due to Development
166	Pinus nigra	Austrian Pine	21	5	Poor-Fair	Moderate dieback.	N/A	Remove due to Condition
167	Fraxinus americana	White Ash	54	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
168	Ulmus americana	American Elm	29	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
169	Pinus strobus	White Pine	22	6	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
170	Thuja occidentalis	Eastern White Cedar	21	4	Fair	Noticeable thinning in upper crown.	N/A	Remove due to Development
171	Picea glauca	White Spruce	31	6	Good	Good form and vigour.	N/A	Remove due to Development
172	Picea glauca	White Spruce	27	5	Fair	Moderate dieback and thinning due to overcrowding.	N/A	Remove due to Development
173	Pinus strobus	White Pine	44	8	Fair-Good	Minor dieback; Good vigour.	N/A	Remove due to Development
174	Fraxinus americana	White Ash	41	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
175	Fraxinus americana	White Ash	49, 30	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
176	Prunus serotina	Black Cherry	21	5	Fair	Moderate dieback due to overcrowding.	N/A	Remove due to Development
177	Juglans nigra	Black Walnut	28	7	Good	Good form and vigour.	N/A	Remove due to Development
178	Picea glauca	White Spruce	22	5	Fair	Moderate dieback due to overcrowding.	N/A	Remove due to Development
179	Malus sp.	Apple	17, 20, 18	6	Fair-Good	Three stems with a combined DBH of 32 cm; Stems fork below breast height; Minor dieback and thinning.	N/A	Remove due to Development
180	Picea glauca	White Spruce	37	8	Fair	Moderate dieback due to overcrowding.	N/A	Remove due to Development



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
181	Fraxinus americana	White Ash	50	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
182	Pinus strobus	White Pine	36	N/A	Dead		N/A	Remove due to Condition
183	Pinus strobus	White Pine	23	5	Poor	Significant dieback and thinning	N/A	Remove due to Condition
184	Pinus strobus	White Pine	40	7	Fair	Moderate dieback due to overcrowding	N/A	Remove due to Development
185	Pinus strobus	White Pine	26	6	Fair	Moderate dieback due to overcrowding	N/A	Remove due to Development
186	Pinus strobus	White Pine	33	5	Fair	Moderate dieback due to overcrowding	N/A	Remove due to Development
187	Pinus strobus	White Pine	39	6	Fair	Moderate dieback due to overcrowding	N/A	Remove due to Development
188	Malus sp.	Crabapple	11	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
189	Malus sp.	Crabapple	12	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
190	Malus sp.	Crabapple	14	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
191	Malus sp.	Crabapple	14	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
192	Malus sp.	Crabapple	12	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
193	Acer saccharum	Sugar Maple	26	7	Good	Good form and vigour.	N/A	Remove due to Development
194	Malus sp.	Crabapple	13	4	Poor	Almost dead.	N/A	Remove due to Condition
195	Malus sp.	Crabapple	14	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
196	Malus sp.	Crabapple	15	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
197	Malus sp.	Crabapple	12	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
198	Picea pungens	Colorado Blue Spruce	14	3	Fair	Moderate dieback and chlorosis of needles.	N/A	Remove due to Development
199	Malus sp.	Crabapple	13	4	Poor	Almost dead.	N/A	Remove due to Condition
200	Malus sp.	Crabapple	10	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
201	Acer platanoides	Norway Maple	61	10	Poor-Fair	Large dead stem; Uneven canopy; Stems fork above breast height; Included bark; Tree declining in health.	N/A	Remove due to Condition
202	Malus sp.	Apple	45	10	Poor-Fair	Tree declining in health; Hollow rotting cavity at base of tree; Epicormic growth.	N/A	Remove due to Condition
203	Malus sp.	Apple	28, 28, 28	11	Fair	Three stems with a combined DBH of 48 cm; Moderate dieback and thinning; Stems fork just below breast height; Cavity at base of trunk; Epicormic growth.	N/A	Remove due to Development
204	Malus sp.	Apple	31, 36, 34, 27, 41	16	Fair	Multi-stemmed with a combined DBH of 76 cm; Stems fork below breast height; Included bark at stem union; Epicormic growth; Moderate dieback and thinning.	N/A	Remove due to Development
205	Malus sp.	Apple	50, 49	10	Poor	Two stems with a combined DBH of 70 cm; Stems fork below breast height near ground; Potential risk tree as both stems significantly hollow and leaning in opposite directions.	N/A	Remove due to Condition
206	Pinus nigra	Austrian Pine	62	18	Fair-Good	Minor dieback and chlorosis of needles.	N/A	Remove due to Development
207	Acer platanoides	Norway Maple	42	10	Fair-Good	Minor dieback and thinning; Some vertical cracks along trunk.	N/A	Remove due to Development
208	Pinus nigra	Austrian Pine	73	12	Fair-Good	Some dead and dying lower lateral branches; Minor dieback and chlorosis of needles.	N/A	Remove due to Development
209	Fraxinus americana	White Ash	89	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
210	Fraxinus americana	White Ash	54	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
211	Fraxinus americana	White Ash	40, 40, 40, 35	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
212	Robinia pseudoacacia	Black Locust	70	7	Poor	Tree almost dead; Significant number of cavities; Peeling bark; Relatively small crown.	N/A	Remove due to Condition
213	Acer platanoides	Norway Maple	120	24	Fair-Good	Minor dieback and thinning; Tree in good condition.	N/A	Remove due to Development
214	Picea abies	Norway Spruce	71	12	Good	Good form and vigour.	N/A	Remove due to Development
215	Picea abies	Norway Spruce	60	12	Good	Good form and vigour.	N/A	Remove due to Development



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
216	Picea abies	Norway Spruce	59	12	Good	Good form and vigour.	N/A	Remove due to Development
217	Picea abies	Norway Spruce	73	10	Fair	Top of crown dead suggesting potential root issues; The remaining portion of tree healthy.	N/A	Remove due to Development
218	Larix decidua	European Larch	54	7	Fair	Trees leaning towards the south; Suppressed on north side of tree.	4.5	Preserve
219	Larix decidua	European Larch	32	6	Fair-Good	Minor dieback and thinning.	3.0	Preserve
220	Larix decidua	European Larch	39	7	Fair-Good	Corrected lean; Minor dieback and thinning; Suppressed on north side of tree.	3.6	Preserve
221	Larix decidua	European Larch	23	5	Fair-Good	Corrected lean; Relatively small crown.	2.4	Preserve
222	Fraxinus americana	White Ash	52, 79	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
223	Larix decidua	European Larch	16	4	Fair-Good	Some minor dieback.	2.4	Preserve
224	Larix decidua	European Larch	55	14	Fair-Good	Corrected lean; Suppressed on north side of tree.	N/A	Remove due to Development
225	Larix decidua	European Larch	22	4	Fair-Good		N/A	Remove due to Development
226	Larix decidua	European Larch	41	14	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
227	Larix decidua	European Larch	60	12	Fair-Good	Suppressed growth on east side of tree.	N/A	Remove due to Development
228	Picea abies	Norway Spruce	38	10	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
229	Picea abies	Norway Spruce	64	12	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
230	Picea abies	Norway Spruce	53	12	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
231	Picea abies	Norway Spruce	61	10	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
232	Thuja occidentalis	Eastern White Cedar	29, 20	5	Good	Two stems with a combined DBH of 35 cm; Stems fork near ground.	N/A	Remove due to Development
233	Picea abies	Norway Spruce	58	12	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
234	Picea abies	Norway Spruce	59	12	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
235	Picea abies	Norway Spruce	51	12	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
236	Picea abies	Norway Spruce	68	14	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
237	Picea abies	Norway Spruce	42	10	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
238	Picea abies	Norway Spruce	12	4	Good	Good form and vigour.	N/A	Remove due to Development
239	Picea abies	Norway Spruce	40	10	Good	Minor dieback and thinning.	N/A	Remove due to Development
240	Picea abies	Norway Spruce	57	10	Good	Minor dieback and thinning.	N/A	Remove due to Development
241	Picea abies	Norway Spruce	54	12	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
242	Picea abies	Norway Spruce	53	10	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
243	Picea abies	Norway Spruce	53	12	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
244	Acer platanoides	Norway Maple	6	2	Good	Good form and vigour.	N/A	Remove due to Development
245	Picea abies	Norway Spruce	58	10	Good	Minor dieback and thinning.	N/A	Remove due to Development
246	Picea abies	Norway Spruce	50	12	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
247	Picea abies	Norway Spruce	55	10	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
248	Picea abies	Norway Spruce	45	10	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
249	Picea abies	Norway Spruce	47	10	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
250	Picea abies	Norway Spruce	51	9	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
251	Picea abies	Norway Spruce	48	8	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
252	Picea abies	Norway Spruce	45	9	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
253	Picea abies	Norway Spruce	46	5	Poor-Fair	Tree slightly leaning towards the south; Leader snapped with live branches on south side of tree.	N/A	Remove due to Condition
254	Malus sp.	Norway Spruce	34	4	Poor-Fair	Significant dieback and thinning; Hollow trunk; Epicormic growth.	N/A	Remove due to Condition
255	Malus sp.	Apple	40, 23	6	Poor-Fair	Two stems with a combined DBH of 46 cm; Moderate dieback and thinning; Stems fork below breast height.	N/A	Remove due to Condition
256	Fraxinus americana	White Ash	76	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
257	Picea glauca	White Spruce	20	5	Good	Good form and vigour.	N/A	Remove due to Development



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
258	Malus sp.	Apple	66	8	Fair	Moderate dieback and thinning; Stems fork above breast height; Rotting cavity where stem was present.	N/A	Remove due to Development
259	Ulmus americana	American Elm	55	14	Fair-Good	Minor dieback and thinning; Two stems that fork above breast height; Smothered by grapevines.	N/A	Remove due to Development
260	Acer saccharinum	Silver Maple	23, 50	14	Fair-Good	Two stems with a combined DBH of 55 cm; Stems fork at breast height; Included bark at stem union.	N/A	Remove due to Development
261	Acer saccharinum	Silver Maple	56	10	Fair-Good	Relatively small crown; Good vigour.	N/A	Remove due to Development
262	Juglans nigra	Black Walnut	8	4	Fair-Good	Some peeling bark on lateral branch.	N/A	Remove due to Development
263	Acer saccharinum	Silver Maple	28, 22	8	Fair	Two stems with a combined DBH of 36 cm; Smaller stem dead; Cavity at stem union.	N/A	Remove due to Development
264	Acer saccharinum	Silver Maple	36	12	Fair-Good	Corrected lean; Good vigour.	N/A	Remove due to Development
265	Acer saccharinum	Silver Maple	41, 40, 30, 30, 13	12	Fair-Good	Multi-stemmed with a combined DBH of 72 cm; Minor dieback and thinning; Stems fork near ground; Included bark at stem union.	N/A	Remove due to Development
266	Juglans nigra	Black Walnut	7	3	Good	Good form and vigour; Smothered by grapevines.	N/A	Remove due to Development
267	Acer saccharinum	Silver Maple	48, 30, 35, 30	12	Fair-Good	Multi-stemmed with a combined DBH of 73 cm; Stems fork below breast height; Included bark at stem union.	N/A	Remove due to Development
268	Malus sp.	Apple	16	5	Good	Good form and vigour.	N/A	Remove due to Development
269	Juglans nigra	Black Walnut	9	4	Good	Fallen branch resting in crown; Good vigour and form.	N/A	Remove due to Development
270	Acer saccharinum	Silver Maple	48, 36	14	Fair-Good	Two stems with a combined DBH of 60 cm; Stems fork just below breast height; Included bark at stem union.	N/A	Remove due to Development
271	Acer saccharinum	Silver Maple	31, 34, 50	14	Fair	Three stems with a combined DBH of 68 cm; Moderate dieback and thinning; Some dead or dying lateral branches.	N/A	Remove due to Development
272	Juglans nigra	Black Walnut	23	7	Good	Good form and vigour.	N/A	Remove due to Development
273	Sorbus aucuparia	European Mountain-ash	42, 25	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
274	Acer saccharinum	Silver Maple	25, 25, 24, 30, 22	10	Poor-Fair	Multi-stemmed with a combined DBH of 57 cm; Stems fork near ground; Central stem snapped and two others are dead and have fallen over.	N/A	Remove due to Condition
275	Acer saccharinum	Silver Maple	17, 41	12	Fair-Good	Two stems with a combined DBH of 44 cm; Minor dieback and thinning; Stems fused together.	N/A	Remove due to Development
276	Juglans nigra	Austrian Pine	20	7	Good	Good vigour; Suppressed by neighbouring tree.	N/A	Remove due to Development
277	Juglans nigra	Austrian Pine	27	10	Good	Good form and vigour.	N/A	Remove due to Development
278	Populus tremuloides	Trembling Aspen	50	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
279	Juglans nigra	Black Walnut	28	10	Good	Good form and vigour.	N/A	Remove due to Development
280	Acer saccharinum	Silver Maple	49, 36, 40	14	Fair	Three stems with a combined DBH of 73 cm; Moderate dieback and thinning; Stems fork just below breast height.	N/A	Remove due to Development
281	Acer saccharinum	Silver Maple	41, 29, 35, 50	14	Fair	Multi-stemmed with a combined DBH of 79 cm; Moderate dieback and thinning; Stems fork just below breast height; Included bark at stem union.	N/A	Remove due to Development
282	Pinus sylvestris	Scots Pine	20	5	Fair-Good	Good vigour; Trunk girdling into rope wrapped around trunk.	N/A	Remove due to Development
283	Fraxinus pennsylvanica	Green Ash	16	3	Fair	Relatively small crown; Corrected lean.	N/A	Remove due to Development
284	Juglans nigra	Black Walnut	28	12	Fair-Good	Suppressed by neighbouring tree.	N/A	Remove due to Development
285	Fraxinus americana	White Ash	10	3	Poor-Fair	Tree declining in health likely due to EAB.	N/A	Remove due to Condition
286	Picea glauca	White Spruce	21	6	Good	Good form and vigour.	N/A	Remove due to Development
287	Fraxinus americana	White Ash	26	26	Fair	Declining in health likely due to EAB; Woodpecker damage to trunk.	N/A	Remove due to Development



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
288	Malus sp.	Apple	12, 15	7	Fair	Two stems with a combined DBH of 19 cm; Moderate dieback and thinning.	N/A	Remove due to Development
289	Fraxinus americana	White Ash	22	5	Poor-Fair	Declining in health likely due to EAB; Epicormic growth and woodpecker damage.	N/A	Remove due to Condition
290	Quercus rubra	Red Oak	16	4	Good	Good vigour; Relatively small crown.	N/A	Remove due to Development
291	Morus alba	White Mulberry	22, 15	7	Good	Two stems with a combined DBH of 27 cm; Good form and vigour; Stems fork below breast height; Included bark.	N/A	Remove due to Development
292	Juglans nigra	Black Walnut	29	12	Good	Good form and vigour.	N/A	Remove due to Development
293	Fraxinus americana	White Ash	68	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
294	Acer platanoides	Norway Maple	29	10	Fair-Good	Suppressed from neighbouring ash tree.	N/A	Remove due to Development
295	Acer saccharum	Sugar Maple	27	7	Good	Good vigour; Relatively small crown.	N/A	Remove due to Development
296	Fraxinus americana	White Ash	55	NA	Dead	Potential risk tree within staked woodland edge.	N/A	Remove due to Condition
297	Juniperus virginiana	Red Cedar	18	6	Good	Good form and vigour; Within buffer to staked woodland.	2.4	Preserve
298	Ulmus americana	American Elm	22	6	Good	Good form and vigour.	N/A	Remove due to Development
299	Ulmus americana	American Elm	23	6	Good	Good form and vigour.	N/A	Remove due to Development
300	Juniperus virginiana	Red Cedar	27	5	Fair-Good	Minor dieback and chlorosis of needles.	N/A	Remove due to Development
301	Ulmus americana	American Elm	24	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
302	Pinus sylvestris	Scots Pine	20	5	Good	Good form and vigour.	N/A	Remove due to Development
303	Ulmus americana	American Elm	20	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
304	Pinus sylvestris	Scots Pine	24	6	Good	Good form and vigour.	N/A	Remove due to Development
305	Pinus sylvestris	Scots Pine	30	7	Good	Good form and vigour.	N/A	Remove due to Development
306	Pinus sylvestris	Scots Pine	30	7	Good	Good form and vigour.	N/A	Remove due to Development
307	Pinus sylvestris	Scots Pine	44	8	Fair-Good	Good vigour; Stems fork above breast height; Large split at base of one of the stems.	N/A	Remove due to Development
308	Ulmus americana	American Elm	20	3	Poor-Fair	Tree declining in health; Peeling bark and many dead stems.	N/A	Remove due to Condition
309	Ulmus americana	American Elm	29	6	Fair	Moderate dieback and thinning; Smothered by grapevines.	N/A	Remove due to Development
310	Ulmus americana	American Elm	30	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
311	Pinus sylvestris	Scots Pine	30, 27	8	Good	Two stems with a combined DBH of 40 cm; Stems fork below breast height; Included bark at stem union.	N/A	Remove due to Development
312	Pinus sylvestris	Scots Pine	27	7	Good	Good form and vigour.	N/A	Remove due to Development
313	Pinus sylvestris	Scots Pine	34	9	Good	Good form and vigour.	N/A	Remove due to Development
314	Pinus sylvestris	Scots Pine	38	8	Good	Good form and vigour.	N/A	Remove due to Development
315	Pinus sylvestris	Scots Pine	28	8	Good	Good form and vigour.	N/A	Remove due to Development
316	Betula papyrifera	White Birch	30	6	Good	Good form and vigour.	N/A	Remove due to Development
317	Pinus strobus	White Pine	49	12	Good	Good form and vigour.	N/A	Remove due to Development
318	Ulmus americana	American Elm	21	6	Good	Good form and vigour.	N/A	Remove due to Development
319	Pinus sylvestris	Scots Pine	26, 20, 25	8	Good	Three stems with a combined DBH of 41 cm; Stems fused together; Good vigour.	N/A	Remove due to Development
320	Pinus sylvestris	Scots Pine	30	8	Good	Good form and vigour.	N/A	Remove due to Development
321	Pinus sylvestris	Scots Pine	27	7	Good	Good form and vigour.	N/A	Remove due to Development
322	Pinus sylvestris	Scots Pine	25	7	Good	Good form and vigour.	N/A	Remove due to Development
323	Pinus sylvestris	Scots Pine	41	8	Good	Good form and vigour.	N/A	Remove due to Development
324	Pinus sylvestris	Scots Pine	25	5	Good	Good form and vigour.	N/A	Remove due to Development
325	Pinus sylvestris	Scots Pine	23	5	Good	Good form and vigour.	N/A	Remove due to Development
326	Pinus sylvestris	Scots Pine	26	6	Good	Good form and vigour.	N/A	Remove due to Development
327	Pinus sylvestris	Scots Pine	23	4	Good	Relatively small crown.	N/A	Remove due to Development
328	Pinus sylvestris	Scots Pine	25	5	Good	Good form and vigour.	N/A	Remove due to Development



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
329	Ulmus americana	American Elm	26	NA	Dead	Standing snag; Potential risk tree.	Ň/Á	Remove due to Condition
330	Pinus sylvestris	Scots Pine	35	8	Good	Good form and vigour.	N/A	Remove due to Development
331	Pinus sylvestris	Scots Pine	26	4	Good	Relatively small crown.	N/A	Remove due to Development
332	Pinus sylvestris	Scots Pine	22	4	Good	Relatively small crown.	N/A	Remove due to Development
333	Pinus sylvestris	Scots Pine	27	5	Good	Good form and vigour.	N/A	Remove due to Development
334	Pinus sylvestris	Scots Pine	20	5	Good	Good form and vigour.	N/A	Remove due to Development
335	Pinus sylvestris	Scots Pine	22	5	Good	Good form and vigour.	N/A	Remove due to Development
336	Pinus sylvestris	Scots Pine	29	7	Good	Good form and vigour.	N/A	Remove due to Development
337	Pinus sylvestris	Scots Pine	22	5	Good	Good form and vigour.	N/A	Remove due to Development
338	Ulmus americana	American Elm	21	5	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
339	Pinus sylvestris	Scots Pine	45	12	Good	Good form and vigour.	N/A	Remove due to Development
340	Pinus sylvestris	Scots Pine	26	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
341	Quercus macrocarpa	Bur Oak	59	14	Good	Good form and vigour.	N/A	Remove due to Development
342	Pinus nigra	Austrian Pine	35	7	Fair	Moderate dieback and chlorosis of needles.	N/A	Remove due to Development
343	Picea abies	Norway Spruce	56	9	Good	Good vigour; Suppressed by neighbouring trees.	N/A	Remove due to Development
344	Pinus strobus	White Pine	42	5	Poor	Significant dieback and thinning; Tree almost dead.	N/A	Remove due to Condition
345	Pinus nigra	Austrian Pine	30	6	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
346	Pinus nigra	Austrian Pine	31	6	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
347	Pinus nigra	Austrian Pine	34	6	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
348	Pinus strobus	White Pine	43	8	Fair-Good	Good vigour; Suppressed by neighbouring trees.	N/A	Remove due to Development
349	Thuja occidentalis	Eastern White Cedar	32	6	Good	Good form and vigour.	N/A	Remove due to Development
350	Pinus strobus	White Pine	54	10	Fair-Good	Suppressed by neighbouring trees.	N/A	Remove due to Development
351	Pinus strobus	White Pine	53	10	Fair-Good	Suppressed by neighbouring trees.	N/A	Remove due to Development
352	Pinus nigra	Austrian Pine	31	5	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
353	Pinus strobus	White Pine	46	12	Fair-Good	Suppressed by neighbouring trees.	N/A	Remove due to Development
354	Pinus strobus	White Pine	43	12	Fair-Good	Suppressed by neighbouring trees.	N/A	Remove due to Development
355	Picea abies	Norway Spruce	41	5	Fair-Good	Suppressed by neighbouring trees.	N/A	Remove due to Development
356	Pinus nigra	Austrian Pine	31	6	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
357	Pinus strobus	White Pine	52	12	Good	Good form and vigour.	N/A	Remove due to Development
358	Pinus strobus	White Pine	52	12	Good	Good form and vigour.	N/A	Remove due to Development
359	Pinus strobus	White Pine	48	10	Good	Good form and vigour.	N/A	Remove due to Development
360	Pinus strobus	White Pine	33, 30, 31, 52	10	Fair	Multi-stemmed with a combined DBH of 75 cm; Moderate dieback and thinning; Rotting cavities at base of tree; Included bark at stem union.	N/A	Remove due to Development
361	Gleditsia triacanthos var inermis var inermis	Thornless Honey Locust	14	5	Poor	Significant dieback and thinning.	N/A	Remove due to Condition
362	Gleditsia triacanthos var inermis	Thornless Honey Locust	19	6	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
363	Gleditsia triacanthos var inermis	Thornless Honey Locust	20	7	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
364	Gleditsia triacanthos var inermis	Thornless Honey Locust	22	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
365	Gleditsia triacanthos var inermis	Thornless Honey Locust	22	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
366	Pinus nigra	Austrian Pine	27	5	Poor-Fair	Tree declining in health; Significant dieback and thinning.	N/A	Remove due to Condition
367	Pinus strobus	White Pine	53	10	Fair-Good	Suppressed by neighbouring trees.	N/A	Remove due to Development
368	Pinus strobus	White Pine	60	10	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
369	Pinus strobus	White Pine	40	6	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
370	Pinus strobus	White Pine	33	NA	Dead	Dead tree with leader cut.	N/A	Remove due to Condition
371	Pinus strobus	White Pine	53	8	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
372	Pinus strobus	White Pine	23	7	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
373	Pinus strobus	White Pine	47	10	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
374	Pinus strobus	White Pine	42	10	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
375	Pinus nigra	Austrian Pine	35	5	Fair	Moderate dieback; Relatively small crown; Suppressed by neighbouring trees.	N/A	Remove due to Development



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
376	Quercus macrocarpa	Bur Oak	21	5	Fair-Good	Relatively small crown; Suppressed by neighbouring trees.	N/A	Remove due to Development
377	Thuja occidentalis	Eastern White Cedar	22, 19	5	Fair-Good	Codominant stems with a combined DBH of 29 cm; Minor dieback and thinning; Stems fork near ground.	N/A	Remove due to Development
378	Thuja occidentalis	Eastern White Cedar	27	5	Fair	Moderate dieback; Suppressed by neighbouring trees.	N/A	Remove due to Development
379	Acer negundo	Manitoba Maple	27	7	Fair	Moderate dieback and thinning; Epicormic growth along trunk.	N/A	Remove due to Development
380	Pinus strobus	White Pine	41	12	Fair-Good	Suppressed by neighbouring trees.	N/A	Remove due to Development
381	Fraxinus americana	American Elm	25	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
382	Fraxinus americana	White Ash	22	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
383	Thuja occidentalis	Eastern White Cedar	22, 19	6	Good	Codominant stems with a combined DBH of 29 cm; Good form and vigour; Stems fork near ground.	N/A	Remove due to Development
384	Thuja occidentalis	Eastern White Cedar	20, 27	6	Good	Two stems with a combined DBH of 34 cm; Good form and vigour; Stems fork near ground; Included bark at stem union.	N/A	Remove due to Development
385	Fraxinus americana	White Ash	24	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
387	Fraxinus americana	White Ash	32	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
388	Acer saccharum	Sugar Maple	53	12	Good	Good form and vigour.	N/A	Remove due to Development
389	Acer saccharum	Sugar Maple	72	14	Fair	Moderate dieback and thinning; Central leader dead.; Stems fork above breast height.	N/A	Remove due to Development
390	Quercus macrocarpa	Bur Oak	41	10	Fair	Good form and vigour; Relatively small crown.	N/A	Remove due to Development
391	Acer saccharum	Sugar Maple	47	12	Good	Good form and vigour.	N/A	Remove due to Development
392	Quercus macrocarpa	Bur Oak	27	10	Good	Good form and vigour; Relatively small crown.	N/A	Remove due to Development
393	Acer saccharum	Sugar Maple	23, 29	10	Good	Codominant stems with a combined DBH of 37 cm; Stems fork below breast height; Included bark at stem union.	N/A	Remove due to Development
394	Juglans nigra	Black Walnut	13, 15	5	Good	Codominant stems with a combined DBH of 20 cm; Good vigour; Stems fork near ground; Included bark at stem union.	N/A	Remove due to Development
395	Juglans nigra	Black Walnut	24	7	Good	Good form and vigour.	N/A	Remove due to Development
396	Fraxinus americana	White Ash	28	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
397	Acer saccharum	Sugar Maple	22	6	Good	Relatively small crown; Partially smothered by grapevines.	N/A	Remove due to Development
398	Pinus strobus	White Pine	36	5	Poor	Leader cut with significant dieback and thinning.	N/A	Remove due to Condition
399	Juglans nigra	Black Walnut	26	7	Good	Good form and vigour; Partially smothered by grapevines.	N/A	Remove due to Development
400	Acer saccharum	Sugar Maple	34, 35, 25, 30	12	Fair	Multi-stemmed with a combined DBH of 62 cm; Moderate dieback and thinning; Cavities on trunk.	N/A	Remove due to Development
401	Malus sp.	Crabapple	9	4	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
402	Malus sp.	Crabapple	10	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
403	Malus sp.	Crabapple	13	NA	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
404	Malus sp.	Crabapple	8	NA	Dead	Standing snag.	N/A	Remove due to Condition
405	Malus sp.	Crabapple	12	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
406	Malus sp.	Crabapple	14	5	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
407	Malus sp.	Crabapple	11	NA	Dead	Standing snag.	N/A	Remove due to Condition
408	Fraxinus americana	White Ash	55, 25	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
409	Gleditsia triacanthos var inermis	Thornless Honey Locust	22	6	Good	Good form and vigour.	N/A	Remove due to Development
410	Gleditsia triacanthos var inermis	Thornless Honey Locust	25	6	Good	Good form and vigour.	N/A	Remove due to Development
411	Gleditsia triacanthos var inermis	Thornless Honey Locust	19	5	Good	Good form and vigour.	N/A	Remove due to Development
412	Gleditsia triacanthos var inermis	Thornless Honey Locust	47, 25	5	Good	Two stems with a combined DBH of 53 cm; Good form and vigour; Included bark at stem union.	N/A	Remove due to Development
413	Fraxinus americana	White Ash	50, 50, 60, 60	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition
414	Picea glauca	White Spruce	36	7	Fair	Moderate dieback due to overcrowding.	N/A	Remove due to Development
415	Picea glauca	White Spruce	34	7	Fair	Moderate dieback due to overcrowding.	3.0	Preserve
416	Pinus strobus	White Pine	42	8	Fair-Good	Some dieback and chlorosis of needles.	N/A	Remove due to Development
417	Picea glauca	White Spruce	29	7	Fair	Moderate dieback due to overcrowding.	N/A	Remove due to Development
418	Picea glauca	White Spruce	38	7	Fair	Moderate dieback due to overcrowding.	N/A	Remove due to Development
419	Pinus strobus	White Pine	48	8	Fair	Moderate dieback and chlorosis of needles due to overcrowding.	3.6	Preserve
420	Pinus strobus	White Pine	44	8	Fair	Moderate dieback and chlorosis of needles due to overcrowding.	3.6	Preserve
421	Pinus sylvestris	Scots Pine	37	6	Fair-Good	Minor dieback and thinning; Typical form.	3.0	Preserve
422	Pinus strobus	White Pine	51	8	Fair-Good	Good vigour; Some chlorosis of needles.	4.5	Preserve
423	Pinus strobus	White Pine	55	12	Fair-Good	Minor dieback and thinning; Stems fork into two approximately 3 m from ground.	4.5	Preserve
424	Pinus strobus	White Pine	44	7	Fair-Good	Minor dieback and chlorosis of needles due to overcrowding.	3.6	Preserve
425	Pinus sylvestris	Scots Pine	34	NA	Dead	Standing snag; Potential risk tree.	N/A	Preserve
426	Pinus strobus	White Pine	65	10	Fair-Good	Stems fork just above breast height; Minor dieback due to overcrowding.	4.5	Preserve
427	Pinus strobus	White Pine	36	7	Fair-Good	Minor dieback and chlorosis of needles due to overcrowding.	3.0	Preserve
428	Pinus nigra	Austrian Pine	40	5	Poor	Significant dieback and thinning; Few live branches at top of crown.	3.6	Preserve
429	Pinus nigra	Austrian Pine	38	NA	Dead	Standing snag; Potential risk tree.	N/A	Preserve
430	Pinus strobus	White Pine	26	5	Poor-Fair	Tree declining in health; Significant chlorosis of needles.	3.0	Preserve
431	Pinus strobus	White Pine	36	NA	Dead	Standing snag; Potential risk tree.	N/A	Preserve
432	Pinus nigra	Austrian Pine	34	NA	Dead	Standing snag; Potential risk tree.	N/A	Preserve
433	Pinus nigra	Austrian Pine	34	NA	Dead	Standing snag; Potential risk tree.	N/A	Preserve
434	Pinus nigra	Austrian Pine	38	NA	Dead	Standing snag; Potential risk tree.	N/A	Preserve
435	Pinus sylvestris	Scots Pine	29	5	Poor	Relatively small crown; Tree declining in health with significant dieback and thinning.	3.0	Preserve
436	Pinus sylvestris	Scots Pine	29	NA	Dead	Standing snag; Potential risk tree.	N/A	Preserve
437	Gleditsia triacanthos var inermis	Thornless Honey Locust	14	5	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
438	Gleditsia triacanthos var inermis	Thornless Honey Locust	11	5	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
439	Gleditsia triacanthos var inermis	Thornless Honey Locust	14	5	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
440	Gleditsia triacanthos var inermis	Thornless Honey Locust	16	6	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
441	Picea pungens	Colorado Blue Spruce	19	4	Good	Good form and vigour.	N/A	Remove due to Development
442	Pinus strobus	White Pine	54	10	Fair-Good	Minor dieback and chlorosis of needles.	4.5	Preserve
443	Pinus strobus	White Pine	47	9	Fair-Good	Minor dieback and thinning due to overcrowding.	3.6	Preserve
444	Pinus strobus	White Pine	45	7	Fair-Good	Some dieback and chlorosis of needles due to overcrowding.	3.6	Preserve
445	Pinus strobus	White Pine	54	10	Fair-Good	Minor dieback and thinning due to overcrowding.	4.5	Preserve
446	Pinus strobus	White Pine	26	4	Fair	Relatively small crown; Moderate dieback and thinning due to overcrowding.	3.0	Preserve



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
447	Pinus strobus	White Pine	33	5	Fair	Relatively small crown; Moderate dieback and thinning due to overcrowding.	3.0	Preserve
448	Pinus strobus	White Pine	45	9	Fair-Good	Minor dieback and chlorosis of needles due to overcrowding.	3.6	Preserve
449	Pinus strobus	White Pine	46	12	Fair-Good	Minor dieback due to overcrowding.	N/A	Remove due to Development
450	Pinus strobus	White Pine	48	10	Fair-Good	Minor dieback and thinning due to overcrowding.	3.6	Preserve
451	Pinus strobus	White Pine	36	7	Fair	Relatively small crown; Moderate dieback and thinning due to overcrowding.	3.0	Preserve
452	Pinus strobus	White Pine	34	5	Fair-Good	Relatively small crown; Moderate dieback due to overcrowding.	3.0	Preserve
454	Pinus strobus	White Pine	41	5	Fair	Leader snapped; Moderate dieback and thinning.	3.6	Preserve
455	Pinus strobus	White Pine	29	5	Fair	Moderate dieback due to overcrowding.	3.0	Preserve
456	Pinus strobus	White Pine	44	9	Fair-Good	Minor dieback due to overcrowding.	3.6	Preserve
457	Pinus strobus	White Pine	31	4	Fair	Relatively small crown; Moderate dieback due to overcrowding.	3.0	Preserve
458	Pinus strobus	White Pine	47	10	Fair-Good	Minor dieback and thinning.	3.6	Preserve
459	Pinus strobus	White Pine	54	10	Fair-Good	Minor dieback and thinning.	4.5	Preserve
460	Pinus strobus	White Pine	24	4	Fair	Relatively small crown; Moderate dieback due to overcrowding.	2.4	Preserve
461	Pinus strobus	White Pine	50, 26	12	Fair-Good	Two stems with a combined DBH of 56 cm; Minor dieback and thinning; Included bark at stem union.	N/A	Preserve
462	Pinus nigra	Austrian Pine	40	8	Fair	Moderate dieback and thinning.	N/A	Preserve
463	Pinus strobus	White Pine	50	10	Fair-Good	Minor dieback and thinning.	N/A	Preserve
464	Picea pungens	Colorado Blue Spruce	12	4	Good	Good form and vigour.	N/A	Preserve
465	Picea pungens	Colorado Blue Spruce	15	4	Good	Good form and vigour.	N/A	Preserve
466	Picea pungens	Colorado Blue Spruce	15	4	Good	Good form and vigour.	N/A	Preserve
467	Picea pungens	Colorado Blue Spruce	15	4	Good	Good form and vigour.	N/A	Preserve
468	Picea pungens	Colorado Blue Spruce	15	1	Good	Good form and vigour.	N/A	Preserve
469	Picea pungens	Colorado Blue Spruce	12	1	Good	Good form and vigour.	N/A	Preserve
470	Pinus strobus	White Pine	45	10	Fair-Good	Minor dieback and thinning.	N/A	Preserve
471	Pinus strobus	White Pine	44	7	Fair-Good	Minor dieback and thinning due to overcrowding.	N/A	Preserve
472	Pinus strobus	White Pine	31	4	Fair	Relatively small crown p; Moderate dieback and thinning due to overcrowding.	N/A	Preserve
473	Pinus strobus	White Pine	29	4	Fair	Relatively small crown; Moderate dieback due to overcrowding.	N/A	Remove due to Development
474	Pinus strobus	White Pine	53	9	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
475	Picea abies	Norway Spruce	35	6	Good	Good form and vigour.	N/A	Remove due to Development
476	Pinus strobus	White Pine	33, 16	7	Fair-Good	Two stems with a combined DBH of 37 cm; Minor dieback and thinning; Included bark at stem union.	N/A	Remove due to Development
477	Pinus strobus	White Pine	15, 21	4	Fair	Two stems with a combined DBH of 26 cm; Moderate dieback due to overcrowding.	N/A	Remove due to Development
478	Pinus strobus	White Pine	31	5	Fair	Moderate dieback due to overcrowding.	N/A	Remove due to Development
479	Pinus strobus	White Pine	53	10	Fair-Good	Minor dieback and chlorosis of needles.	N/A	Remove due to Development
480	Pinus strobus	White Pine	33	4	Fair	Relatively small crown; Moderate dieback due to overcrowding.	N/A	Remove due to Development
481	Pinus strobus	White Pine	35	5	Fair	Relatively small crown; Moderate dieback due to overcrowding.	N/A	Remove due to Development
482	Pinus strobus	White Pine	53	10	Fair-Good	Minor dieback and thinning.	N/A	Preserve
483	Pinus strobus	White Pine	45	9	Fair-Good	Minor dieback and thinning.	N/A	Preserve
485	Picea glauca	White Spruce	28	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Remove due to Development
486	Picea glauca	White Spruce	35	7	Fair-Good	Minor dieback due to overcrowding.	N/A	Remove due to Development
487	Picea glauca	White Spruce	29	7	Fair-Good	Minor dieback due to overcrowding.	N/A	Remove due to Development



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
488	Pinus strobus	White Pine	43	7	Fair	Leader snapped; Moderate dieback and thinning.	Ñ/Â	Remove due to Development
489	Pinus strobus	White Pine	48	9	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
490	Pinus strobus	White Pine	43	8	Fair-Good	Minor dieback and thinning due to overcrowding.	N/A	Remove due to Development
491	Picea glauca	White Spruce	37	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
492	Picea glauca	White Spruce	28	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
493	Picea abies	Norway Spruce	43	8	Fair-Good	Minor dieback and thinning due to overcrowding.	N/A	Remove due to Development
494	Picea glauca	White Spruce	30	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
495	Picea abies	Norway Spruce	35	8	Good	Good form and vigour.	N/A	Remove due to Development
496	Picea abies	Norway Spruce	31	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
497	Pinus strobus	White Pine	51	12	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
498	Pinus strobus	White Pine	45	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
499	Pinus strobus	White Pine	35	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
500	Pinus strobus	White Pine	42	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
501	Pinus strobus	White Pine	36	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
502	Pinus strobus	White Pine	42	8	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
503	Pinus strobus	White Pine	44	8	Fair-Good	Minor dieback and thinning.	N/A	Preserve
504	Pinus strobus	White Pine	36	5	Fair	Uneven canopy due to overcrowding.	N/A	Preserve
505	Pinus strobus	White Pine	37	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
506	Quercus rubra	Red Oak	29	6	Good	Good form and vigour.	N/A	Preserve
507	Acer saccharum	Sugar Maple	28	5	Good	Good form and vigour.	N/A	Preserve
508	Fraxinus americana	White Ash	31	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Preserve
509	Pinus nigra	Austrian Pine	39	NA	Dead	Dead tree; Potential risk tree.	N/A	Preserve
510	Fraxinus americana	White Ash	25	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Preserve
511	Quercus rubra	Red Oak	28	7	Good	Good form and vigour.	N/A	Preserve
512	Pinus nigra	Austrian Pine	35	8	Fair	Moderate dieback and thinning; Dead lower lateral branches.	N/A	Preserve
513	Pinus nigra	Austrian Pine	26, 22	8	Fair	Two stems with a combined DBH of 34 cm; Stems fork below breast height; Included bark at stem union; Moderate dieback and thinning.	N/A	Preserve
514	Pinus nigra	Austrian Pine	18	5	Fair-Good	Good vigour; Extensive Sapsucker damage to trunk.	N/A	Preserve
515	Populus deltoides	Eastern Cottonwood	73	10	Fair-Good	Minor dieback; Suppressed on south side of tree by neighbouring tree.	N/A	Preserve
516	Populus deltoides	Eastern Cottonwood	48, 51	16	Fair	Codominant stems with a combined DBH of 70 cm; Stems fork near ground; Included bark at stem union; Moderate dieback and broken branches.	N/A	Preserve
517	Acer saccharum	Sugar Maple	22	5	Fair-Good	Good vigour; Two dead branches.	N/A	Preserve
518	Quercus robur 'Fastigiata'	Pyramidal English Oak	26	7	Good	Good form and vigour.	N/A	Preserve
519	Acer saccharum	Sugar Maple	31	7	Good	Good form and vigour.	N/A	Preserve
520	Fraxinus excelsior	European Ash	31	8	Good	Good form and vigour.	N/A	Preserve
521	Picea glauca	White Spruce	22	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
522	Picea glauca	White Spruce	26	7	Fair-Good	Minor dieback due to overcrowding; Xmas lights in tree.	N/A	Preserve
523	Picea glauca	White Spruce	23	7	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
524	Picea glauca	White Spruce	23	7	Fair	Moderate dieback due to overcrowding.	N/A	Preserve
525	Acer saccharum	Sugar Maple	23	7	Good	Good form and vigour.	N/A	Preserve
526	Quercus robur 'Fastigiata'	Pyramidal English Oak	22	7	Good	Good form and vigour.	N/A	Preserve
527	Fraxinus americana	White Ash	26	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Preserve
528	Quercus rubra	Red Oak	26	7	Good	Good form and vigour.	N/A	Preserve
529	Picea glauca	White Spruce	26	6	Fair-Good	Minor dieback and thinning.	N/A	Preserve



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
530	Picea glauca	White Spruce	23	7	Poor-Fair	Tree declining in health; Half of crown dead.	N/A	Preserve
531	Picea glauca	White Spruce	27	7	Fair-Good	Minor dieback and thinning.	N/A	Preserve
532	Picea glauca	White Spruce	31	7	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
533	Picea glauca	White Spruce	25	7	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
534	Picea glauca	White Spruce	22	7	Fair	Moderate dieback due to overcrowding.	N/A	Preserve
535	Picea glauca	White Spruce	22	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
536	Tilia cordata	Littleleaf Linden	25	5	Good	Good form and vigour.	N/A	Preserve
537	Tilia cordata	Littleleaf Linden	24	3	Good	Good form and vigour.	N/A	Preserve
538	Tilia cordata	Littleleaf Linden	21	5	Good	Good form and vigour.	N/A	Preserve
539	Tilia cordata Tilia cordata	Littleleaf Linden	23	5	Good	Good form and vigour.	N/A	Preserve
540	Tilia cordata Tilia cordata	Littleleaf Linden	24	5	Good	Good form and vigour. Good form and vigour.	N/A	Preserve
541	Tilia cordata Tilia cordata	Littleleaf Linden	23	5	Good	Good form and vigour. Good form and vigour.	N/A	Preserve
542	Tilia cordata Tilia cordata	Littleleaf Linden	21	5	Good	Good form and vigour. Good form and vigour.	N/A	Preserve
543	Tilia cordata Tilia cordata	Littleleaf Linden	21	5	Good	Good form and vigour. Good form and vigour.	N/A	Preserve
		Littleleaf Linden				ů	N/A	
544	Tilia cordata		20	5	Good	Good form and vigour.		Preserve
545	Tilia cordata	Littleleaf Linden	20	5	Good	Good form and vigour.	N/A	Preserve
546	Tilia cordata	Littleleaf Linden	20	5	Good	Good form and vigour.	N/A	Preserve
547	Tilia cordata	Littleleaf Linden	20	5	Good	Good form and vigour.	N/A	Preserve
548	Tilia cordata	Littleleaf Linden	21	5	Good	Good form and vigour.	N/A	Preserve
549	Tilia cordata	Littleleaf Linden	22	5	Good	Good form and vigour.	N/A	Preserve
550	Tilia cordata	Littleleaf Linden	20	5	Good	Good form and vigour.	N/A	Preserve
551	Tilia cordata	Littleleaf Linden	24	5	Good	Good form and vigour.	N/A	Preserve
553	Picea glauca	White Spruce	25	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
554	Picea glauca	White Spruce	28	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
555	Picea glauca	White Spruce	27	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
556	Picea glauca	White Spruce	25	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
557	Picea glauca	White Spruce	28	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
558	Tilia cordata	Littleleaf Linden	26	6	Good	Good form and vigour.	N/A	Preserve
559	Tilia cordata	Littleleaf Linden	25	6	Good	Good form and vigour.	N/A	Preserve
560	Tilia cordata	Littleleaf Linden	24	6	Good	Good form and vigour.	N/A	Preserve
561	Tilia cordata	Littleleaf Linden	22	6	Good	Good form and vigour.	N/A	Preserve
562	Tilia cordata	Littleleaf Linden	23	6	Good	Good form and vigour.	N/A	Preserve
563	Tilia cordata	Littleleaf Linden	22	6	Good	Good form and vigour.	N/A	Preserve
564	Tilia cordata	Littleleaf Linden	23	6	Good	Good form and vigour.	N/A	Preserve
565	Tilia cordata	Littleleaf Linden	25	6	Good	Good form and vigour.	N/A	Preserve
566	Tilia cordata	Littleleaf Linden	18	6	Dead	Standing snag; Potential risk tree.	N/A	Preserve
567	Tilia cordata	Littleleaf Linden	24	6	Good	Good form and vigour.	N/A	Preserve
568	Tilia cordata	Littleleaf Linden	18	6	Good	Good form and vigour.	N/A	Preserve
569	Tilia cordata	Littleleaf Linden	20	6	Good	Good form and vigour.	N/A	Preserve
570	Tilia cordata	Littleleaf Linden	17	5	Good	Good form and vigour.	N/A	Preserve
571	Tilia cordata	Littleleaf Linden	18	5	Good	Good form and vigour.	N/A	Preserve
572	Tilia cordata	Littleleaf Linden	23	5	Good	Good form and vigour.	N/A	Preserve
573	Tilia cordata	Littleleaf Linden	18	5	Good	Good form and vigour.	N/A	Preserve
574	Picea glauca	White Spruce	19	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
575	Picea glauca	White Spruce	19	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
576	Picea glauca	White Spruce	23, 12	6	Fair-Good	Two stems with a combined DBH of 26 cm; Minor dieback due to overcrowding.	N/A	Preserve
577	Picea glauca	White Spruce	22	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
578	Picea glauca Picea glauca	White Spruce White Spruce	22	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
579	Fraxinus americana	White Ash	18, 13	NA	Dead	Dead as a result of infestation from EAB.	N/A N/A	Preserve
580	Tilia cordata	Littleleaf Linden	20	5	Good	Good form and vigour.	N/A	Preserve



	Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
Section (1964 Tillicon Condition Thomass Honey Locust 26 7 Fail-Good Millinor cleases and minning N/A Preserve					6	II.	Good form and vigour.		Preserve
8581 Air Secondary Littlead Lucken 18 6 Cood Good of Good from and vigour. N/A Preserve 5585 Acer accordance White Ash 28 N/A Dead Dead as a result of infestation from EAB; Potential N/A Preserve 5587 Fravinus americana White Ash 28 N/A Dead Dead as a result of infestation from EAB; Potential N/A N/A Preserve 5580 Outcome rution Red Oak 23 7 Good Good offer and vigour. N/A Preserve 5590 Duration rution Red Oak 23 7 Good Good offer and vigour. N/A Preserve 5590 Junior Red Oak 23 7 Good Good offer and vigour. N/A Preserve 5591 Malkus Ga Candappile 11 3 Good Good offer and vigour. N/A Preserve 5592 Malkus Ga Candappile 11 N/A Dead Slanding and Association and Association and Association and Association and Association and Association and Associ					6	II.			Preserve
Alear secolate.com	583	Gleditsia triacanthos var inermis	Thornless Honey Locust	26	7	Fair-Good	Minor dieback and thinning.		Preserve
Four-bill			Littleleaf Linden		6	II.			Preserve
Process of Process and Process of Process	585	Acer saccharum	Sugar Maple	21	5	Good		N/A	Preserve
Friedrick Strington Writto Park 28	586	Fraxinus americana	White Ash	26	NA	Dead		N/A	Preserve
	587	Fraxinus americana	White Ash	28	NA	Dead		N/A	Preserve
Section Prices purgeries Colorado Bive Spruce 13 3 3 3 3 3 3 3 3	588	Quercus rubra	Red Oak	23	7	Good	Good form and vigour.	N/A	Preserve
Medias Sp. Crabappe 12	589	Picea pungens	Colorado Blue Spruce	11	3	Good	Good form and vigour.	N/A	Preserve
	590	Picea pungens	Colorado Blue Spruce	13	3	Good	Good form and vigour.	N/A	Preserve
Sandring snag. NA Preserve	591	Malus sp.	Crabapple	12	NA	Dead	Standing snag.	N/A	Preserve
Malus sp. Crabapple 14	592	Malus sp.	Crabapple	13	NA	Dead	Standing snag.	N/A	Preserve
Section Maries Sp. Crabapple 15	593	Malus sp.	Crabapple	13	NA	Dead	Standing snag.	N/A	Preserve
598 Melus sp.	594	Malus sp.	Crabapple	14	NA	Dead	Standing snag.	N/A	Preserve
Sept	595	Malus sp.	Crabapple	15	NA	Dead	Standing snag.	N/A	Preserve
Season	596	Malus sp.	Crabapple	15	NA	Dead	Standing snag.	N/A	Remove due to Condition
September 13	597	Malus sp.	Crabapple	14	NA	Dead	Standing snag.	N/A	Remove due to Condition
599 Melus sp. Crabapple 13 NA Fair Moderate dieback and thinning. N/A Remove due to Development 600 Melus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 601 Melus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 602 Melus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 604 Melus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 605 Melus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 606 Melus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 607 Betula pendula European Birch 22 NA Dead Standing snag. N/A Remove due to Condition	598			13	NA	Dead		N/A	Remove due to Condition
600 Malus sp. Crabapple 13 NA Doad Standing snag. N/A Remove due to Condition 601 Malus sp. Crabapple 14 NA Doad Standing snag. N/A Remove due to Condition 602 Malus sp. Crabapple 14 NA Doad Standing snag. N/A Remove due to Condition 603 Malus sp. Crabapple 10 5 Poor Tree almost dead. N/A Remove due to Condition 605 Malus sp. Crabapple 10 5 Poor Tree almost dead. N/A Remove due to Condition 605 Malus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 607 Betula pendula European Birch 22 NA Dead Standing snag. N/A Remove due to Condition 607 Betula pendula European Larch 22 8 Good Good form and vigour. 3.0 Preserve 609	599			13	NA	Fair		N/A	Remove due to Development
601 Malus sp. Crabapple 13 NA Dead Standing snag. NIA Remove due to Condition	600			13	NA	Dead		N/A	Remove due to Condition
602 Malus sp. Crabapple 14 NA Dead Standing snag. NA Remove due to Condition 604 Malus sp. Crabapple 10 5 Poor Tree almost dead. NA Remove due to Condition 604 Malus sp. Crabapple 10 5 Poor Tree almost dead. NA Remove due to Condition 605 Malus sp. Crabapple 113 NA Dead Standing snag. NA Remove due to Condition 606 Malus sp. Crabapple 114 NA Dead Standing snag. NA Remove due to Condition 606 Malus sp. Crabapple 144 NA Dead Standing snag. NA Remove due to Condition 607 Bettula pendula European Birch 22 NA Dead Standing snag. Potential risk tree. NA Remove due to Condition 608 Malus sp. Crabapple 144 NA Dead Standing snag. Potential risk tree. NA Remove due to Condition 609 Malus sp. Crabapple 144 NA Dead Standing snag. NA Remove due to Condition 609 Malus sp. Crabapple 144 NA Dead Standing snag. NA Remove due to Condition 609 Malus sp. Crabapple 144 NA Dead Standing snag. NA Remove due to Condition 609 Malus sp. Crabapple 144 NA Dead Standing snag. NA Remove due to Condition 609 Malus sp. Crabapple 144 NA Dead Standing snag. NA Remove due to Condition 611 Populus trenuloides Tirenbling Aspen 111 5 Good Good form and vigour. 2.4 Preserve 612 Proxinus americana White Ash 6 4 Good Good form and vigour. 2.4 Preserve 613 Privas sylvestris Scots Prine 17 5 Fair-Good Good form and vigour. 2.4 Preserve 613 Privas sylvestris Scots Prine 17 5 Dead Standing snag. NA Remove due to Condition 616 Malus sp. Crabapple 14 5 Dead Standing snag. NA Remove due to Condition 617 Malus sp. Crabapple 13 NA Dead Standing snag. NA Remove due to Condition 618 Malus sp. Crabapple 13 NA Dead Standing snag. NA Remove due to Condition 618 Malus sp. Crabapple 13 NA Dead Standing snag. NA Remove due to Condition 619 Malus sp. Crabapple 13 NA Dead Standing snag. NA Remove due to Condition 619 Malus sp. Crabapple 13 NA Dead Standing snag. NA Remove due to Condition 619 Malus sp. Crabapple 13 NA Dead Standing snag. NA Remove due to Condition 619 Malus sp. Crabapple 14 NA Dead Standing snag. NA Remove due to Condition 619 Malus sp. Crabapple 14 NA	601			13	NA	Dead		N/A	Remove due to Condition
603 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 604 Malus sp. Crabapple 10 5 Poor Tree almost dead. N/A Remove due to Condition 605 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 606 Malus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 607 Betula pendula European Birch 22 NA Dead Standing snag, Potential risk tree. N/A Remove due to Condition 608 Malus sp. Crabapple 14 NA Dead Standing snag, Potential risk tree. N/A Remove due to Condition 608 Malus sp. Crabapple 14 NA Dead Standing snag, Potential risk tree, Leader snapped. N/A Remove due to Condition 610 Betula pendula European Birch 24 NA Dead Standing snag, Potential risk tree, Leader snapped. N/A Remove due to Condition 610 Betula pendula European Birch 24 NA Dead Standing snag, Potential risk tree, Leader snapped. N/A Remove due to Condition 611 Populus termuloides Trembling Aspen 11 5 Good Good form and vigour. 2.4 Preserve 612 Fraxinus americana White Ash 6 4 Good Good form and vigour. 2.4 Preserve 613 Prus sylvestris Sotts Pine 17 5 Fair-Good Good form and vigour. 2.4 Preserve 614 Malus sp. Crabapple 14 5 Dead Standing snag. N/A Remove due to Condition 616 Malus sp. Crabapple 14 5 Poor-Fair Tree almost dead. N/A Remove due to Condition 617 Malus sp. Crabapple 13 5 Poor Tree almost dead. N/A Remove due to Condition 618 Malus sp. Crabapple 13 5 Poor Tree almost dead. N/A Remove due to Condition 619 Malus sp. Crabapple 13 N/A Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 13 N/A Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 13 N/A Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 13 N/A Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 13 N/A Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 13 N/A Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 13 N/A Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 14 N/A Dead Stand	602			14	NA	Dead		N/A	Remove due to Condition
604 Malus sp. Crabapple 10 5 Poor Tree almost dead. N/A Remove due to Condition 605 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 606 Malus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 607 Betula pendula European Birch 22 NA Dead Standing snag. N/A Remove due to Condition 608 Larix decidua European Birch 22 NA Dead Standing snag. Potential risk tree: N/A Remove due to Condition 608 Larix decidua European Birch 22 NA Dead Standing snag. Potential risk tree: N/A Remove due to Condition 610 Betula pendula European Birch 24 NA Dead Standing snag. Potential risk tree; Leader snapped. N/A Remove due to Condition 611 Populus tremuloides Trembling Aspen 11 5 Good Good form and vigour. 2.4 Preserve 613 Pinus sylvestris Scots Pine 17 5 Fair-Good Good form and vigour. 1.5 Preserve 614 Malus sp. Crabapple 14 5 Dead Standing snag. Potential risk tree; Leader snapped. N/A Remove due to Condition 615 Malus sp. Crabapple 14 5 Dead Standing snag. Potential risk tree; Leader snapped. N/A Remove due to Condition 616 Malus sp. Crabapple 14 5 Dead Standing snag. Potential risk tree: Leader snapped. N/A Remove due to Condition 616 Malus sp. Crabapple 14 5 Dead Standing snag. Potential risk tree: Leader snapped. N/A Remove due to Condition 616 Malus sp. Crabapple 14 5 Dead Standing snag. N/A Remove due to Condition 617 Malus sp. Crabapple 13 N/A Dead Standing snag. N/A Remove due to Condition 618 Malus sp. Crabapple 13 N/A Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 13 N/A Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 14 5 Fair-Good Minor dieback and thinning. N/A Remove due to Condition 619 Malus sp. Crabapple 13 N/A Dead Standing snag. N/A Remove due to Condition 610 N/A Remove	603			13	NA	Dead		N/A	Remove due to Condition
605 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 606 Malus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 607 Betula pendula European Birch 22 NA Dead Standing snag; Potential risk tree. N/A Remove due to Condition 608 Lank decidua European Larch 22 8 Good Good form and vigour. 3.0 Preserve 609 Malus sp. Crabapple 14 NA Dead Standing snag; Potential risk tree. N/A Remove due to Condition 610 Betula pendula European Birch 24 NA Dead Standing snag; Potential risk tree; Leader snapped. N/A Remove due to Condition 610 Betula pendula European Birch 24 NA Dead Standing snag; Potential risk tree; Leader snapped. N/A Remove due to Condition 610 Betula pendula European Birch 24 NA Dead Standing snag; Potential risk tree; Leader snapped. N/A Remove due to Condition 611 Populus tremuloides Trembling Aspen 111 5 Good Good form and vigour. 2.4 Preserve 612 Fraxinus americana White Ash 6 4 Good Good form and vigour. 1.5 Preserve 613 Prints sylvestris Scots Pine 177 5 Fair-Good Good form and vigour. 2.4 Preserve 614 Malus sp. Crabapple 14 5 Dead Standing snag. N/A Remove due to Condition 615 Malus sp. Crabapple 14 5 Dead Standing snag. N/A Remove due to Condition 616 Malus sp. Crabapple 13 5 Poor Tree almost dead. N/A Remove due to Condition 617 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 618 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 620 Picea purigens Colorado Blue Spruce 14 NA Dead Standing snag. N/A Remove due to Condition 620 Picea purigens Colorado Blue Spruce 14 NA Dead Standing snag. N/A Remove due to Condition 620 Picea purigens Colorado Blue Spruce 14 NA Dead Standing snag. N/A Remove due to Condition 620 Picea purigens Colorado Blue Spruce 14 NA Dead Standing snag. N/A Remove due to Condition 620 Picea purigens Colorado Blue Spruce 14 NA Dead Standing snag. N/A Remove due to Condition 620 Picea purigens Colorado Blue Spruce 14 NA	604	Malus sp.		10	5	Poor		N/A	Remove due to Condition
606 Malus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 607 Bettla pendula European Birch 22 NA Dead Standing snag. Potential risk tree. N/A Remove due to Condition 608 Larix decidua European Larch 22 8 Good Good form and vigour. 3.0 Preserve 609 Malus sp. Crabapple 14 NA Dead Standing snag. Potential risk tree; Leader snapped. N/A Remove due to Condition 610 Bettla pendula European Birch 24 NA Dead Standing snag. Potential risk tree; Leader snapped. N/A Remove due to Condition 611 Populus tremuloides Trembling Aspen 11 5 Good Good form and vigour. 2.4 Preserve 612 Fraxinus americana White Ash 6 4 Good Good form and vigour. 1.5 Preserve 613 Pinus sylvestris Scots Pine 17 5 Fair-Good Good form and vigour. 1.5 Preserve 614 Malus sp. Crabapple 14 5 Dead Standing snag. N/A Remove due to Condition 615 Malus sp. Crabapple 14 5 Dead Standing snag. N/A Remove due to Condition 616 Malus sp. Crabapple 13 S Poor Tree almost dead. N/A Remove due to Condition 617 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 618 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 15 NA Remove due to Condition 620 Picea pungens Colorado Blue Spruce 14 NA Dead Standing snag. N/A Remove due to Condition 620 Picea pungens Colorado Blue Spruce 14 NA Dead Standing snag. N/A Remove due to Condition 621 Tilla cordata Littledea Linden 24 G Good Good Good form and vigour. 2.4 Preserve 622 Quercus rubra Red Oak 23 5 Good Good Good form and vigour. 2.4 Preserve 624 Fraxinus americana White Ash 20 NA Dead Good Good form and vigour. 2.4 Preserve 7 Preserve 7 Preserve 7 Preserve 7 Preserve 8 Red Oak 9	605	Malus sp.		13	NA	Dead	Standing snag.	N/A	Remove due to Condition
608 Larix decidua European Larch 22 8 Good Good form and vigour. 3.0 Preserve 609 Malus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 610 Betula pendula European Birch 24 NA Dead Standing snag. Potential risk tree; Leader snapped. N/A Remove due to Condition 611 Praxinus americana White Ash 6 4 Good Good form and vigour. 1.5 Preserve 613 Prinus sylvestris Scots Pine 17 5 Fair-Good Good form and vigour. 2.4 Preserve 614 Malus sp. Crabapple 14 5 Dead Standing snag. N/A Remove due to Condition 615 Malus sp. Crabapple 14 5 Poor-Fair Tree almost dead. N/A Remove due to Condition 617 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove du	606	Malus sp.	Crabapple	14	NA	Dead	Standing snag.	N/A	Remove due to Condition
Setula pendula European Birch 14	607	Betula pendula	European Birch	22	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
Betula pendula European Birch 24	608	Larix decidua	European Larch	22	8	Good	Good form and vigour.	3.0	Preserve
611 Populus tremuloides Trembling Aspen 11 5 Good Good form and vigour. 2.4 Preserve 612 Fraxinus americana White Ash 6 4 Good Good form and vigour. 1.5 Preserve 613 Pinus sylvestris Scots Pine 17 5 Fair-Good Good form and vigour. 2.4 Preserve 614 Malus sp. Crabapple 14 5 Dead Standing snag. N/A Remove due to Condition 615 Malus sp. Crabapple 14 5 Poor- Tree almost dead. N/A Remove due to Condition 616 Malus sp. Crabapple 13 5 Poor Tree almost dead. N/A Remove due to Condition 617 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 618 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 618 Malus	609	Malus sp.	Crabapple	14	NA	Dead	Standing snag.	N/A	Remove due to Condition
Fraxinus americana White Ash 6 4 Good Good form and vigour. 1.5 Preserve	610	Betula pendula	European Birch	24	NA	Dead	Standing snag; Potential risk tree; Leader snapped.	N/A	Remove due to Condition
Fair-Good Good form and vigour. C.4 Preserve	611	Populus tremuloides	Trembling Aspen	11	5	Good	Good form and vigour.	2.4	Preserve
614 Malus sp. Crabapple 14 5 Dead Standing snag. N/A Remove due to Condition 615 Malus sp. Crabapple 14 5 Poor-Fair Tree almost dead. N/A Remove due to Condition 616 Malus sp. Crabapple 13 5 Poor Tree almost dead. N/A Remove due to Condition 617 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 618 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 618 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 620 Picea pungens Colorado Blue Spruce 14 NA Dead Standing snag. N/A Remove due to Condition 620 Picea pungens Colorado Blue Spruce 14 NA Dead Standing snag. N/A Remove due to Condition 621 Tilia cordata Litteleaf Linden 24 6 Good Good form and vigour. 2.4 Preserve 622 Quercus rubra Red Oak 23 5 Good Good form and vigour. 2.4 Preserve 623 Acer platanoides Norway Maple 23 6 Good Good form and vigour. 2.4 Preserve 624 Praxinus americana White Ash 20 NA Dead Dead as a result of infestation from EAB; Potential risk tree. Norway Maple 29 8 Good Good form and vigour, 2.4 Preserve 626 Praxinus excelsior European Ash 29 8 Good Good Good form and vigour, No evidence of EAB damage. 3.0 Preserve 6267 Acer platanoides Norway Maple 11 7 Good Good form and vigour, No evidence of EAB damage. 3.0 Preserve	612	Fraxinus americana	White Ash	6	4	Good	Good form and vigour.	1.5	Preserve
614Malus sp.Crabapple145DeadStanding snag.N/ARemove due to Condition615Malus sp.Crabapple145Poor-FairTree almost dead.N/ARemove due to Condition616Malus sp.Crabapple135PoorTree almost dead.N/ARemove due to Condition617Malus sp.Crabapple13NADeadStanding snag.N/ARemove due to Condition618Malus sp.Crabapple13NADeadStanding snag.N/ARemove due to Condition619Malus sp.Crabapple14NADeadStanding snag.N/ARemove due to Condition620Picea pungensColorado Blue Spruce14NADeadStanding snag.N/ARemove due to Condition621Tilia cordataLitteleaf Linden246GoodMinor dieback and thinning.2.4Preserve622Quercus rubraRed Oak235GoodGood form and vigour.2.4Preserve623Acer platanoidesNorway Maple236GoodGood form and vigour.2.4Preserve625Quercus rubraRed Oak20NADead as a result of infestation from EAB; Potential risk tree.N/ARemove due to Condition625Quercus rubraRed Oak205GoodGood form and vigour.2.4Preserve626Fraxinus excelsiorEuropean Ash29	613	Pinus sylvestris	Scots Pine	17	5	Fair-Good	Good form and vigour.	2.4	Preserve
615Malus sp.Crabapple145Poor-FairTree almost dead.N/ARemove due to Condition616Malus sp.Crabapple135PoorTree almost dead.N/ARemove due to Condition617Malus sp.Crabapple13NADeadStanding snag.N/ARemove due to Condition618Malus sp.Crabapple13NADeadStanding snag.N/ARemove due to Condition619Malus sp.Crabapple14NADeadStanding snag.N/ARemove due to Condition620Picea pungensColorado Blue Spruce14NADeadStanding snag.N/ARemove due to Condition621Tilia cordataLitteleaf Linden246GoodGood form and vigour.2.4Preserve622Quercus rubraRed Oak235GoodGood form and vigour.2.4Preserve623Acer platanoidesNorway Maple236GoodGood form and vigour.2.4Preserve624Fraxinus americanaWhite Ash20NADeadDead as a result of infestation from EAB; Potential risk tree.N/ARemove due to Condition625Quercus rubraRed Oak205GoodGood form and vigour.2.4Preserve626Fraxinus excelsiorEuropean Ash298GoodGood form and vigour.1.5Preserve627Acer platanoidesNorway Maple	614	Malus sp.	Crabapple	14	5	Dead	Standing snag.	N/A	Remove due to Condition
617 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 618 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 620 Picea pungens Colorado Blue Spruce 14 5 Fair-Good Minor dieback and thinning. 2.4 Preserve 621 Tilia cordata Littleleaf Linden 24 6 Good Good form and vigour. 2.4 Preserve 622 Quercus rubra Red Oak 23 5 Good Good form and vigour. 2.4 Preserve 623 Acer platanoides Norway Maple 23 6 Good Good form and vigour. 2.4 Preserve 624 Fraxinus americana White Ash 20 NA Dead Dead as a result of infestation from EAB; Potential risk tree. 625 Quercus rubra Red Oak 20 5 Good Good form and vigour. 2.4 Preserve 626 Fraxinus excelsior European Ash 29 8 Good Good form and vigour. 2.4 Preserve 627 Acer platanoides Norway Maple 11 7 Good Good form and vigour. 3.0 Preserve	615	Malus sp.	Crabapple	14	5	Poor-Fair	Tree almost dead.	N/A	Remove due to Condition
618 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 620 Picea pungens Colorado Blue Spruce 14 5 Fair-Good Minor dieback and thinning. 2.4 Preserve 621 Tilia cordata Littleleaf Linden 24 6 Good Good form and vigour. 2.4 Preserve 622 Quercus rubra Red Oak 23 5 Good Good form and vigour. 2.4 Preserve 623 Acer platanoides Norway Maple 23 6 Good Good form and vigour. 2.4 Preserve 624 Fraxinus americana White Ash 20 NA Dead Dead as a result of infestation from EAB; Potential risk tree. 625 Quercus rubra Red Oak 20 5 Good Good form and vigour. 2.4 Preserve 626 Fraxinus excelsior European Ash 29 8 Good Good form and vigour. 2.4 Preserve 627 Acer platanoides Norway Maple 11 7 Good Good form and vigour. 1.5 Preserve	616	Malus sp.	Crabapple	13	5	Poor	Tree almost dead.	N/A	Remove due to Condition
618 Malus sp. Crabapple 13 NA Dead Standing snag. N/A Remove due to Condition 619 Malus sp. Crabapple 14 NA Dead Standing snag. N/A Remove due to Condition 620 Picea pungens Colorado Blue Spruce 14 5 Fair-Good Minor dieback and thinning. 2.4 Preserve 621 Tilia cordata Littleleaf Linden 24 6 Good Good form and vigour. 2.4 Preserve 622 Quercus rubra Red Oak 23 5 Good Good form and vigour. 2.4 Preserve 623 Acer platanoides Norway Maple 23 6 Good Good form and vigour. 2.4 Preserve 624 Fraxinus americana White Ash 20 NA Dead Dead as a result of infestation from EAB; Potential risk tree. 625 Quercus rubra Red Oak 20 5 Good Good form and vigour. 2.4 Preserve 626 Fraxinus excelsior European Ash 29 8 Good Good form and vigour. 2.4 Preserve 627 Acer platanoides Norway Maple 11 7 Good Good form and vigour. 1.5 Preserve	617			13	NA	Dead	Standing snag.	N/A	Remove due to Condition
620Picea pungensColorado Blue Spruce145Fair-GoodMinor dieback and thinning.2.4Preserve621Tilia cordataLittleleaf Linden246GoodGood form and vigour.2.4Preserve622Quercus rubraRed Oak235GoodGood form and vigour.2.4Preserve623Acer platanoidesNorway Maple236GoodGood form and vigour.2.4Preserve624Fraxinus americanaWhite Ash20NADeadDead as a result of infestation from EAB; Potential risk tree.N/ARemove due to Condition625Quercus rubraRed Oak205GoodGood form and vigour.2.4Preserve626Fraxinus excelsiorEuropean Ash298GoodGood form and vigour; No evidence of EAB damage.3.0Preserve627Acer platanoidesNorway Maple117GoodGood form and vigour.1.5Preserve	618	Malus sp.	Crabapple	13	NA	Dead	Standing snag.	N/A	Remove due to Condition
620Picea pungensColorado Blue Spruce145Fair-GoodMinor dieback and thinning.2.4Preserve621Tilia cordataLittleleaf Linden246GoodGood form and vigour.2.4Preserve622Quercus rubraRed Oak235GoodGood form and vigour.2.4Preserve623Acer platanoidesNorway Maple236GoodGood form and vigour.2.4Preserve624Fraxinus americanaWhite Ash20NADeadDead as a result of infestation from EAB; Potential risk tree.N/ARemove due to Condition625Quercus rubraRed Oak205GoodGood form and vigour.2.4Preserve626Fraxinus excelsiorEuropean Ash298GoodGood form and vigour; No evidence of EAB damage.3.0Preserve627Acer platanoidesNorway Maple117GoodGood form and vigour.1.5Preserve	619	Malus sp.		14	NA	Dead	Standing snag.	N/A	Remove due to Condition
621Tilia cordataLittleleaf Linden246GoodGood form and vigour.2.4Preserve622Quercus rubraRed Oak235GoodGood form and vigour.2.4Preserve623Acer platanoidesNorway Maple236GoodGood form and vigour.2.4Preserve624Fraxinus americanaWhite Ash20NADeadDead as a result of infestation from EAB; Potential risk tree.N/ARemove due to Condition625Quercus rubraRed Oak205GoodGood form and vigour.2.4Preserve626Fraxinus excelsiorEuropean Ash298GoodGood form and vigour; No evidence of EAB damage.3.0Preserve627Acer platanoidesNorway Maple117GoodGood form and vigour.1.5Preserve	620	Picea pungens		14	5	Fair-Good	Minor dieback and thinning.	2.4	Preserve
623Acer platanoidesNorway Maple236GoodGood form and vigour.2.4Preserve624Fraxinus americanaWhite Ash20NADeadDead as a result of infestation from EAB; Potential risk tree.N/ARemove due to Condition625Quercus rubraRed Oak205GoodGood form and vigour.2.4Preserve626Fraxinus excelsiorEuropean Ash298GoodGood form and vigour; No evidence of EAB damage.3.0Preserve627Acer platanoidesNorway Maple117GoodGood form and vigour.1.5Preserve	621		Littleleaf Linden		6	Good	Good form and vigour.		Preserve
Fraxinus americana White Ash 20 NA Dead Dead as a result of infestation from EAB; Potential risk tree. N/A Remove due to Condition Red Oak 625 Quercus rubra 626 Fraxinus excelsior European Ash 29 8 Good Good form and vigour; No evidence of EAB damage. 627 Acer platanoides Norway Maple 11 7 Good Good form and vigour. Good Good form and vigour. Good Good form and vigour. 1.5 Preserve	622	Quercus rubra	Red Oak		5	Good	Good form and vigour.		Preserve
Fraxinus americana White Ash 20 NA Dead risk tree. N/A Remove due to Condition 625 Quercus rubra Red Oak 20 5 Good Good form and vigour. 2.4 Preserve 626 Fraxinus excelsior European Ash 29 8 Good Good form and vigour; No evidence of EAB damage. 3.0 Preserve 627 Acer platanoides Norway Maple 11 7 Good Good form and vigour. 1.5 Preserve	623	Acer platanoides	Norway Maple	23	6	Good	Good form and vigour.	2.4	Preserve
625Quercus rubraRed Oak205GoodGood form and vigour.2.4Preserve626Fraxinus excelsiorEuropean Ash298Good form and vigour; No evidence of EAB damage.3.0Preserve627Acer platanoidesNorway Maple117GoodGood form and vigour.1.5Preserve	624	Fraxinus americana	White Ash	20	NA	Dead		N/A	Remove due to Condition
626 Fraxinus excelsior European Ash 29 8 Good Good form and vigour; No evidence of EAB damage. 3.0 Preserve 627 Acer platanoides Norway Maple 11 7 Good Good form and vigour. 1.5 Preserve	625	Quercus rubra	Red Oak	20	5	Good		2.4	Preserve
627 Acer platanoides Norway Maple 11 7 Good Good form and vigour. 1.5 Preserve		<u> </u>							
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Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
629	Acer saccharum	Sugar Maple	19	5	Fair	Moderate dieback; Large vertical wound with rot along trunk.	N/A	Preserve
630	Quercus rubra	Red Oak	26	7	Good	Good form and vigour.	N/A	Preserve
631	Acer platanoides	Norway Maple	31	8	Good	Good form and vigour.	N/A	Preserve
632	Gleditsia triacanthos var inermis	Thornless Honey Locust	24	8	Good	Good form and vigour.	N/A	Preserve
633	Acer saccharum	Sugar Maple	22	6	Fair-Good	Minor dieback and thinning.	N/A	Preserve
634	Acer platanoides	Norway Maple	22	6	Good	Good form and vigour.	N/A	Preserve
635	Acer saccharum	Sugar Maple	28	9	Good	Good form and vigour.	N/A	Preserve
636	Acer saccharum	Sugar Maple	38, 27	6	Good	Two stems with a combined DBH of 47 cm; Good vigour; Stems fork near ground; Included bark at stem union.	N/A	Preserve
637	Picea glauca	White Spruce	33	6	Good	Good form and vigour.	N/A	Preserve
638	Unknown	Unknown	22	NA	Dead	Standing snag; Potential risk tree.	N/A	Preserve
639	Pinus strobus	White Pine	43	10	Good	Good form and vigour.	N/A	Preserve
640	Pinus strobus	White Pine	35	10	Good	Good form and vigour.	N/A	Preserve
641	Picea glauca	White Spruce	21	6	Good	Good form and vigour.	N/A	Preserve
642	Picea glauca	White Spruce	30	6	Good	Good form and vigour.	N/A	Preserve
643	Picea glauca	White Spruce	24	6	Fair-Good	Good form and vigour; Minor dieback due to overcrowding; Xmas lights in tree.	N/A	Preserve
644	Picea glauca	White Spruce	24	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
645	Picea glauca	White Spruce	26	6	Fair-Good	Minor dieback due to overcrowding; Xmas lights in tree.	N/A	Preserve
646	Picea glauca	White Spruce	24	6	Fair-Good	Minor dieback due to overcrowding.	N/A	Preserve
647	Picea glauca	White Spruce	27	6	Fair-Good	Minor dieback due to overcrowding; Included bark at stem union.	N/A	Preserve
648	Fraxinus americana	White Ash	60, 30	10	Poor	Two stems with a combined DBH of 67 cm; Tree almost dead as result of infestation from EAB; Epicormic growth at base of tree.	N/A	Preserve
649	Fraxinus americana	White Ash	51	9	Poor	Tree almost dead as a result of infestation from EAB.	N/A	Preserve
650	Fraxinus americana	White Ash	65, 65	14	Poor	Two stems with a combined DBH of 92 cm; Almost dead as a result of infestation from EAB.	N/A	Preserve
651	Fraxinus americana	White Ash	65	14	Poor	Tree almost dead as a result of infestation from EAB.	N/A	Preserve
653	Acer platanoides	Norway Maple	28	8	Good	Good form and vigour.	N/A	Preserve
654	Acer platanoides	Norway Maple	30	8	Good	Good form and vigour.	N/A	Preserve
655	Fraxinus americana	White Ash	23	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Preserve
656	Acer platanoides	Norway Maple	19	5	Fair-Good	Minor dieback and thinning.	N/A	Preserve
657	Picea glauca	White Spruce	34	6	Good	Good form and vigour.	N/A	Preserve
688	Ulmus americana	American Elm	28	NA	Dead	Standing snag with no branches; Potential risk tree.	N/A	Preserve
689	Fraxinus pennsylvanica	Green Ash	7	3	Poor	Tree almost dead likely due to EAB and grapevines.	N/A	Preserve
700	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	22	7	Good	Good form and vigour.	N/A	Preserve
701	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	21	7	Good	Good form and vigour.	N/A	Preserve
702	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	20	7	Good	Good form and vigour.	N/A	Preserve
703	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	18	7	Good	Good form and vigour.	N/A	Preserve
704	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	20	7	Good	Good form and vigour.	N/A	Preserve
705	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	18	7	Good	Good form and vigour.	N/A	Preserve
706	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	20	7	Good	Good form and vigour.	N/A	Preserve
707	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	19	7	Good	Good form and vigour.	N/A	Preserve
708	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	20	7	Good	Good form and vigour.	N/A	Preserve
709	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	19	7	Good	Good form and vigour.	N/A	Preserve
710	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	18	7	Good	Good form and vigour.	N/A	Preserve
711	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	20	7	Good	Good form and vigour.	N/A	Preserve



No. Scientific Name	Common Name DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
712 Pyrus calleryana 'Chanticleer' Chanti	icleer Pear 23	7	Good	Good form and vigour.	N/A	Preserve
713 Gleditsia triacanthos var inermis Thornle	less Honey Locust 22	6	Good	Good form and vigour.	N/A	Preserve
714 Gleditsia triacanthos var inermis Thornle	less Honey Locust 23	6	Good	Good form and vigour.	N/A	Preserve
715 Gleditsia triacanthos var inermis Thornle	less Honey Locust 21	6	Good	Good form and vigour.	N/A	Preserve
716 Gleditsia triacanthos var inermis Thornle	less Honey Locust 18	6	Good	Good form and vigour.	N/A	Preserve
717 Gleditsia triacanthos var inermis Thornle	less Honey Locust 17	6	Good	Good form and vigour.	N/A	Preserve
718 Gleditsia triacanthos var inermis Thornle	less Honey Locust 20	6	Good	Good form and vigour.	N/A	Preserve
719 Gleditsia triacanthos var inermis Thornle	less Honey Locust 12	6	Fair	Moderate dieback and thinning.	N/A	Preserve
720 Gleditsia triacanthos var inermis Thornle	less Honey Locust 18	6	Good	Good form and vigour.	N/A	Preserve
721 Gleditsia triacanthos var inermis Thornle	less Honey Locust 18	6	Good	Good form and vigour.	N/A	Preserve
722 Gleditsia triacanthos var inermis Thornle	less Honey Locust 22	6	Good	Good form and vigour.	N/A	Preserve
723 Fraxinus pennsylvanica Green	Ash 4, 3	2	Good	Two stems with a combined DBH of 5 cm; Good form and vigour.	N/A	Preserve
724 Fraxinus pennsylvanica Green	Ash 10	4	Fair	Declining likely due to EAB; Woodpecker damage.	N/A	Preserve
725 Fraxinus pennsylvanica Green		4	Fair	Declining likely due to EAB; Woodpecker damage.	N/A	Preserve
726 Fraxinus pennsylvanica Green		4	Fair	Three stems with a combined DBH of 13 cm; Declining likely due to EAB; Woodpecker damage.	N/A	Preserve
727 Fraxinus pennsylvanica Green	Ash 16, 9	4	Fair	Two stems with a combined DBH of 18 cm; Declining likely due to EAB; Woodpecker damage.	N/A	Preserve
728 Picea abies Norwa	y Spruce 14	4	Good	Good form and vigour.	N/A	Preserve
729 Picea abies Norwa	y Spruce 14	4	Good	Good form and vigour.	N/A	Preserve
730 Picea abies Norwa	y Spruce 13	4	Good	Good form and vigour.	N/A	Preserve
731 Acer negundo Manito	oba Maple 5	3	Good	Good form and vigour.	N/A	Preserve
732 Acer negundo Manito	oba Maple 7, 7	3	Good	Two stems with a combined DBH of 10 cm; Good form and vigour; Stems fork below breast height.	N/A	Preserve
733 Acer platanoides Norwa	y Maple 9	3	Good	Good form and vigour.	N/A	Preserve
734 Fraxinus pennsylvanica Green	Ash 4, 4	3	Good	Two stems with a combined DBH of 6 cm; Good form and vigour.	N/A	Preserve
735 Acer negundo Manito	oba Maple 14	4	Good	Good form and vigour.	N/A	Preserve
736 Acer negundo Manito	oba Maple 14	5	Good	Good form and vigour.	N/A	Preserve
737 Juglans nigra Black \	Walnut 8	5	Good	Good form and vigour.	N/A	Preserve
738 Acer negundo Manito	oba Maple 7	5	Good	Good form and vigour.	N/A	Preserve
739 Fraxinus pennsylvanica Green	Ash 6	3	Good	Good form and vigour.	N/A	Preserve
740 Juglans nigra Austria	an Pine 14	4	Good	Good form and vigour.	N/A	Preserve
741 Acer negundo Manito	oba Maple 8, 7	4	Fair	Two stems with a combined DBH of 11 cm; Growing through fence; Epicormic growth at base of tree.	N/A	Preserve
742 Picea abies Norwa	y Spruce 12	4	Good	Good form and vigour.	N/A	Preserve
743 Picea abies Norwa	y Spruce 14	4	Good	Good form and vigour.	N/A	Preserve
	oba Maple 19	6	Good	Good form and vigour.	N/A	Preserve
	Walnut 9	6	Good	Good form and vigour.	N/A	Preserve
	oba Maple 14	6	Good	Good form and vigour; Corrected lean.	N/A	Preserve
	ado Blue Spruce 9	3	Good	Good form and vigour.	N/A	Preserve
' •	ado Blue Spruce 11	3	Fair-Good	Some dieback of lower branches due to overcrowding and suppression.	N/A	Preserve
749 Picea pungens Colora	ado Blue Spruce 9	3	Poor-Fair	Leader snapped; Needles on remaining branches.	N/A	Preserve
	Walnut 10	5	Good	Good form and vigour.	N/A	Preserve
	ado Blue Spruce 11	3	Fair	Leader snapped; Needles on remaining branches.	N/A	Preserve
	ado Blue Spruce 11	3	Good	Good form and vigour.	N/A	Preserve
	y Spruce 7	3	Good	Good vigour; Stem twisted near top.	N/A	Preserve
	less Honey Locust 16	7	Good	Good form and vigour.	N/A	Preserve
	less Honey Locust 16	7	Good	Good form and vigour.	N/A	Preserve
	less Honey Locust 19	7	Good	Good form and vigour.	N/A	Preserve



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
757	Gleditsia triacanthos var inermis	Thornless Honey Locust	21	7	Good	Good form and vigour.	N/A	Preserve
758	Gleditsia triacanthos var inermis	Thornless Honey Locust	23	7	Good	Good form and vigour.	N/A	Preserve
759	Gleditsia triacanthos var inermis	Thornless Honey Locust	19	7	Good	Good form and vigour.	N/A	Preserve
760	Gleditsia triacanthos var inermis	Thornless Honey Locust	19	7	Good	Good form and vigour.	N/A	Preserve
761	Gleditsia triacanthos var inermis	Thornless Honey Locust	19	7	Good	Good form and vigour.	N/A	Preserve
762	Gleditsia triacanthos var inermis	Thornless Honey Locust	17	7	Good	Good form and vigour.	N/A	Preserve
764	Picea pungens	Colorado Blue Spruce	15	4	Good	Good form and vigour.	N/A	Preserve
765	Picea pungens	Colorado Blue Spruce	15	4	Good	Good form and vigour.	N/A	Preserve
766	Picea pungens	Colorado Blue Spruce	16	4	Good	Good form and vigour.	N/A	Preserve
767	Acer negundo	Manitoba Maple	4, 4	4	Good	Two stems with a combined DBH of 6 cm; Good form and vigour.	N/A	Preserve
768	Picea pungens	Colorado Blue Spruce	16	4	Good	Good form and vigour.	N/A	Preserve
769	Picea pungens	Colorado Blue Spruce	15	4	Good	Good form and vigour.	N/A	Preserve
770	Acer negundo	Manitoba Maple	15	4	Good	Good form and vigour.	N/A	Preserve
771	Acer negundo	Manitoba Maple	14	4	Fair-Good	Some epicormic growth at base of tree.	N/A	Preserve
772	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	21	7	Good	Good form and vigour.	N/A	Preserve
773	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	26	7	Good	Good form and vigour.	N/A	Preserve
774	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	27	7	Good	Good form and vigour.	N/A	Preserve
775	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	23	7	Good	Good form and vigour.	N/A	Preserve
776	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	16	7	Good	Good form and vigour.	N/A	Preserve
777	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	23	7	Good	Good form and vigour.	N/A	Preserve
778	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	20	7	Good	Good form and vigour.	N/A	Preserve
779	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	21	7	Good	Good form and vigour.	N/A	Preserve
780	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	21	7	Good	Good form and vigour.	N/A	Preserve
781	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	22	7	Good	Good form and vigour.	N/A	Preserve
782	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	20	7	Good	Good form and vigour.	N/A	Preserve
783	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	23	7	Good	Good form and vigour.	N/A	Preserve
784	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	21	7	Good	Good form and vigour.	N/A	Preserve
785	Úlmus americana	American Elm	10	3	Good	Good form and vigour.	N/A	Preserve
786	Acer negundo	Manitoba Maple	8	4	Good	Good form and vigour.	N/A	Preserve
787	Juglans nigra	Austrian Pine	14	4	Good	Good form and vigour.	N/A	Preserve
788	Acer negundo	Manitoba Maple	11	3	Good	Good form and vigour.	N/A	Preserve
789	Acer negundo	Manitoba Maple	15	3	Fair-Good	Good form and vigour; Epicormic growth at base of tree.	N/A	Preserve
790	Acer negundo	Manitoba Maple	7	3	Good	Good form and vigour.	N/A	Preserve
791	Acer negundo	Manitoba Maple	5	2	Good	Good form and vigour.	N/A	Preserve
792	Acer negundo	Manitoba Maple	6	2	Good	Good form and vigour.	N/A	Preserve
793	Acer negundo	Manitoba Maple	7	2	Good	Good form and vigour.	N/A	Preserve
794	Prunus serotina	Black Cherry	6	3	Good	Good form and vigour.	N/A	Preserve
795	Picea pungens	Colorado Blue Spruce	13	4	Good	Good form and vigour.	N/A	Preserve
796	Picea pungens	Colorado Blue Spruce	14	4	Good	Good form and vigour.	N/A	Preserve
797	Juglans nigra	Black Walnut	4	4	Good	Good form and vigour.	N/A	Preserve
798	Acer negundo	Manitoba Maple	16, 18	6	Good	Codominant stems with a combined DBH of 24 cm; Good vigour; Stems fork near ground.	N/A	Preserve
799	Fraxinus pennsylvanica	Green Ash	8	6	Poor	Declining likely as a result of infestation from EAB; Woodpecker damage.	N/A	Preserve
800	Acer negundo	Manitoba Maple	17	4	Good	Good vigour; Corrected lean.	N/A	Preserve
801	Picea pungens	Colorado Blue Spruce	12	4	Good	Minor dieback due to overcrowding.	N/A	Preserve
802	Picea pungens	Colorado Blue Spruce	12	4	Good	Minor Good form and vigour.	N/A	Preserve
803	Acer negundo	Manitoba Maple	14	6	Fair-Good	Tree leaning towards the south; Epicormic growth at base of tree.	N/A	Preserve



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
804	Juglans nigra	Black Walnut	12	4	Fair-Good	Good form and vigour.	Ñ/Â	Preserve
805	Picea pungens	Colorado Blue Spruce	8	3	Fair-Good	Good form and vigour.	N/A	Preserve
806	Picea pungens	Colorado Blue Spruce	15	3	Fair-Good	Good form and vigour.	N/A	Preserve
807	Gleditsia triacanthos var inermis	Thornless Honey Locust	20	8	Good	Good form and vigour; Surrounded by hedge.	N/A	Preserve
808	Pinus strobus	White Pine	40	12	Poor	Significant dieback and thinning; Chlorosis of needles.	N/A	Remove due to Condition
809	Pinus strobus	White Pine	27	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
810	Pinus strobus	White Pine	66	14	Fair	Moderate dieback and thinning due to overcrowding; Chlorosis of almost all needles.	4.5	Preserve
811	Pinus strobus	White Pine	45	12	Fair	Moderate dieback and thinning due to overcrowding; Chlorosis of all needles.	N/A	Remove due to Development
812	Pinus strobus	White Pine	56	NA	Dead	Standing snag; Potential risk tree.	N/A	Preserve
813	Picea abies	Norway Spruce	40	8	Fair-Good	Minor dieback and thinning due to overcrowding.	3.6	Preserve
814	Pinus strobus	White Pine	28	8	Poor-Fair	Significant dieback and chlorosis of needles; Tree declining in health.	3.0	Preserve
815	Juglans nigra	Black Walnut	37	8	Good	Good form and vigour.	3.0	Preserve
816	Pinus nigra	Austrian Pine	38	NA	Dead	Standing snag; Potential risk tree.	N/A	Preserve
817	Pinus strobus	White Pine	44	10	Fair	Moderate dieback and thinning.	3.6	Preserve
818	Pinus nigra	Austrian Pine	32	NA	Dead		N/A	Preserve
819	Pinus strobus	White Pine	48	10	Fair	Moderate dieback and chlorosis of needles.	N/A	Remove due to Development
820	Picea glauca	White Spruce	31	7	Good	Good form and vigour.	N/A	Remove due to Development
821	Picea glauca	White Spruce	33	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
822	Picea glauca	White Spruce	31	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
823	Pinus strobus	White Pine	42	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
824	Pinus strobus	White Pine	51	7	Poor	Tree almost dead; Declining in health; Potential risk tree.	N/A	Remove due to Condition
825	Picea glauca	White Spruce	32	6	Fair	Moderate dieback and thinning due to overcrowding.	N/A	Remove due to Development
826	Pinus strobus	White Pine	31	8	Fair-Good	Minor dieback and thinning due to overcrowding.	N/A	Remove due to Development
827	Pinus strobus	White Pine	35	7	Fair-Good	Minor dieback and thinning due to overcrowding.	N/A	Remove due to Development
828	Pinus strobus	White Pine	40	8	Fair-Good	Minor dieback and thinning due to overcrowding.	N/A	Remove due to Development
829	Pinus strobus	White Pine	35	5	Poor-Fair	Relatively small crown; Significant dieback and thinning.	N/A	Remove due to Condition
830	Picea abies	Norway Spruce	31	7	Fair	Moderate dieback and thinning; Suppressed on west side of tree.	N/A	Remove due to Development
831	Picea abies	Norway Spruce	26	6	Fair	Moderate dieback and thinning due to overcrowding.	N/A	Remove due to Development
832	Pinus strobus	White Pine	32	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
833	Pinus strobus	White Pine	51	8	Fair	Moderate dieback and chlorosis due to overcrowding.	N/A	Remove due to Development
834	Pinus strobus	White Pine	35	5	Fair	Relatively small crown; Moderate dieback and thinning due to overcrowding.	N/A	Remove due to Development
835	Pinus strobus	White Pine	39	6	Fair	Stems fork into two above breast height; Moderate dieback and thinning due to overcrowding; Included bark at stem union.	N/A	Remove due to Development
836	Pinus strobus	White Pine	30	5	Fair	Relatively small crown; Moderate dieback due to overcrowding.	N/A	Remove due to Development
837	Picea abies	Norway Spruce	44	11	Good	Good form and vigour.	N/A	Remove due to Development
838	Populus tremuloides	Trembling Aspen	36	6	Good	Good form and vigour.	N/A	Remove due to Development
839	Pinus strobus	White Pine	29	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
840	Pinus strobus	White Pine	31	4	Fair	Moderate dieback and thinning due to overcrowding; Needles at very top of crown.	N/A	Remove due to Development
841	Pinus strobus	White Pine	29	5	Fair	Moderate dieback and thinning; Needles at very top of crown.	N/A	Remove due to Development



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
842	Pinus strobus	White Pine	26	5	Fair	Moderate dieback and thinning due to overcrowding.	N/A	Remove due to Development
843	Pinus strobus	White Pine	36	6	Fair	Moderate dieback and thinning due to overcrowding.	N/A	Remove due to Development
844	Pinus strobus	White Pine	38	6	Fair-Good	Moderate dieback and thinning due to overcrowding.	N/A	Remove due to Development
845	Pinus strobus	White Pine	24	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
846	Pinus strobus	White Pine	43	8	Fair-Good	Suppressed on west side of tree by neighbouring trees; Minor dieback and thinning.	N/A	Remove due to Development
847	Juglans nigra	Black Walnut	30	7	Fair-Good	Minor dieback; Crown on north side.	N/A	Remove due to Development
848	Juglans nigra	Black Walnut	36	7	Good	Good form and vigour.	N/A	Remove due to Development
849	Populus tremuloides	Trembling Aspen	48	12	Poor-Fair	Moderate dieback and thinning; Included bark at stem union; Stems splitting away from each other; Potential risk tree.	N/A	Remove due to Condition
850	Pinus strobus	White Pine	32	6	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
851	Populus tremuloides	Trembling Aspen	32	5	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
852	Populus tremuloides	Trembling Aspen	24	4	Fair	Relatively small crown; Slight lean towards the south.	N/A	Remove due to Development
853	Populus tremuloides	Trembling Aspen	36	7	Good	Good form and vigour; Minor dieback.	N/A	Remove due to Development
854	Populus tremuloides	Trembling Aspen	33	6	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
856	Populus tremuloides	Trembling Aspen	29, 30	8	Fair-Good	Codominant stems with a combined DBH of 42 cm; Stems fork near ground.	N/A	Remove due to Development
857	Populus tremuloides	Trembling Aspen	34	6	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
858	Picea abies	Norway Spruce	26	6	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
859	Populus tremuloides	Trembling Aspen	43	6	Fair-Good	Minor dieback; Some dead lower lateral branches.	N/A	Remove due to Development
860	Populus tremuloides	Trembling Aspen	42	7	Fair	Moderate dieback and thinning; Cracked and lifting bark of stem.	N/A	Remove due to Development
861	Populus tremuloides	Trembling Aspen	33	6	Fair	Moderate dieback and thinning.	N/A	Remove due to Development
862	Populus tremuloides	Trembling Aspen	50, 39	10	Fair	Two stems with a combined DBH of 63 cm; Stems fork below breast height; Included bark at stem union; Moderate dieback and thinning.	N/A	Remove due to Development
863	Populus tremuloides	Trembling Aspen	33	6	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
864	Populus tremuloides	Trembling Aspen	28	6	Good	Good form and vigour.	N/A	Remove due to Development
865	Populus tremuloides	Trembling Aspen	22	4	Fair	Moderate dieback and thinning; Very top of crown live.	N/A	Remove due to Development
866	Populus tremuloides	Trembling Aspen	30	7	Good	Minor dieback and thinning.	N/A	Remove due to Development
867	Populus tremuloides	Trembling Aspen	30	5	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
868	Populus tremuloides	Trembling Aspen	23	5	Fair	Minor dieback and thinning; Slight lean towards the east.	N/A	Remove due to Development
869	Populus tremuloides	Trembling Aspen	25	6	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
870	Populus tremuloides	Trembling Aspen	20	5	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
871	Populus tremuloides	Trembling Aspen	26	6	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
872	Acer saccharum	Sugar Maple	34, 25	10	Fair-Good	Two stems with a combined DBH of 42 cm; Minor dieback and thinning; Stems fork near ground.	N/A	Remove due to Development
873	Populus tremuloides	Trembling Aspen	26	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
874	Populus tremuloides	Trembling Aspen	34	7	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
875	Populus tremuloides	Trembling Aspen	21	6	Fair-Good		N/A	Preserve
876	Acer platanoides	Norway Maple	50	NA	Dead	Standing snag; Potential risk tree	N/A	Remove due to Condition
877	Populus tremuloides	Trembling Aspen	23	7	Fair-Good	Minor dieback and thinning.	N/A	Preserve
878	Populus tremuloides	Trembling Aspen	23	6	Fair-Good	Minor dieback and thinning.	N/A	Preserve
879	Populus tremuloides	Trembling Aspen	30	6	Fair-Good	Minor dieback and thinning.	N/A	Preserve
880	Populus tremuloides	Trembling Aspen	26	7	Fair-Good	Minor dieback and thinning.	N/A	Preserve
881	Populus tremuloides	Trembling Aspen	24	6	Fair-Good	Minor dieback and thinning.	N/A	Preserve
882	Populus tremuloides	Trembling Aspen	29	7	Fair-Good	Minor dieback and thinning.	N/A	Preserve
883	Populus tremuloides	Trembling Aspen	29	7	Fair-Good	Minor dieback and thinning, one sided.	N/A	Preserve
884	Populus tremuloides	Trembling Aspen	21	6	Fair-Good	Minor dieback and thinning	N/A	Preserve



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
885	Populus tremuloides	Trembling Aspen	32	8	Fair-Good	Minor dieback and thinning.	N/A	Preserve
886	Ostrya virginiana	Ironwood	32	8	Fair	Moderate dieback and thinning.	N/A	Preserve
887	Ostrya virginiana	Ironwood	34	8	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
889	Quercus macrocarpa	Bur Oak	45	9	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
890	Acer saccharum	Sugar Maple	52, 96	10	Good	Two stems with a combined DBH of 109 cm; Fused trunks.	N/A	Preserve
891	Acer saccharum	Sugar Maple	67	12	Fair-Good	Minor dieback and thinning.	N/A	Preserve
892	Fraxinus pennsylvanica	Green Ash	22	4	Poor	EAB, Woodpecker damage.	N/A	Preserve
893	Tilia americana	Basswood	24	7	Fair-Good	Minor dieback and thinning.	N/A	Preserve
894	Acer saccharum	Sugar Maple	55	12	Good		N/A	Preserve
895	Quercus macrocarpa	Bur Oak	52	8	Fair	Moderate dieback and thinning.	N/A	Preserve
896	Betula papyrifera	White Birch	22	6	Good		N/A	Preserve
897	Quercus macrocarpa	Bur Oak	55	9	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
898	Quercus macrocarpa	Bur Oak	65	10	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
899	Quercus macrocarpa	Bur Oak	44	9	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
900	Acer saccharum	Sugar Maple	67	10	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
901	Juglans nigra	Black Walnut	20	7	Fair-Good	Minor dieback.	N/A	Preserve
902	Tilia americana	Basswood	42	5	Poor	Moderate dieback and thinning, heavy lean, missing large branches.	N/A	Preserve
903	Fraxinus americana	White Ash	53	NA	Dead	Dead as a result from infestation of EAB	N/A	Preserve
904	Tilia americana	Basswood	31, 10, 11	6	Fair-Good	Three stems with a combined DBH of 34 cm; Moderate dieback and thinning.	N/A	Preserve
905	Tilia americana	Basswood	32	6	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
906	Tilia americana	Basswood	23	6	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
907	Ostrya virginiana	Ironwood	23	6	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
908	Tilia americana	Basswood	25	6	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
909	Fraxinus americana	White Ash	22	4	Fair	Moderate dieback and thinning.	N/A	Preserve
910	Tilia americana	Basswood	36, 45	8	Fair	Moderate dieback and thinning, leaning.	N/A	Preserve
911	Tilia americana	Basswood	38	4	Fair	Moderate dieback and thinning, leaning.	N/A	Preserve
912	Tilia americana	Basswood	36	6	Fair	Moderate dieback and thinning.	N/A	Preserve
913	Ulmus americana	American Elm	21	NA	Dead	Potential risk tree.	N/A	Preserve
914	Acer saccharum	Sugar Maple	65, 27	8	Fair-Good	Two stems with a combined DBH of 70 cm; Minor dieback and thinning.	N/A	Preserve
915	Acer saccharum	Sugar Maple	23, 58	10	Fair	Two stems with a combined DBH of 62 cm; Moderate dieback and thinning, Woodpecker holes.	N/A	Preserve
916	Acer saccharum	Sugar Maple	50	10	Good		N/A	Preserve
917	Ostrya virginiana	Ironwood	32	6	Fair	Moderate dieback and thinning.	N/A	Preserve
918	Ostrya virginiana	Ironwood	80	8	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
919	Tilia americana	Basswood	27, 37	4	Poor	Two stems with a combined DBH of 46 cm; Moderate dieback and thinning, snapped leader.	N/A	Preserve
920	Prunus serotina	Black Cherry	53	8	Fair	Moderate dieback and thinning.	N/A	Preserve
921	Tilia americana	Basswood	51	6	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
922	Acer saccharum	Sugar Maple	51	8	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
923	Acer saccharum	Sugar Maple	37, 58	12	Fair-Good	Two stems with a combined DBH of 69 cm; Moderate dieback and thinning.	N/A	Preserve
924	Tilia americana	Basswood	56, 50	10	Poor	Two stems with a combined DBH of 75 cm; Moderate dieback and thinning, larger stem dead. Potential risk tree. Rotting at base.	N/A	Preserve
925	Acer saccharum	Sugar Maple	22	4	Fair-Good	Moderate dieback and thinning.	N/A	Preserve
926	Acer saccharum	Sugar Maple	27	4	Good	Moderate dieback and thinning. One sided.	N/A	Preserve
927	Acer saccharum	Sugar Maple	32	8	Good		N/A	Preserve
928	Acer saccharum	Sugar Maple	23	7	Good		N/A	Preserve



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation	
929	Tilia americana	Basswood	45, 20, 10, 52	8	Fair	Multi-stemmed with a combined DBH of 72 cm; Moderate dieback and thinning.	N/A	Preserve	
930	Quercus macrocarpa	Bur Oak	63	8	Fair-Good	Moderate dieback and thinning.	N/A	Preserve	
932	Acer saccharum	Sugar Maple	56	7	Fair-Good	Moderate dieback and thinning, one sided.	N/A	Preserve	
933	Acer saccharum	Sugar Maple	42	8	Good		N/A	Preserve	
934	Acer saccharum	Sugar Maple	25	4	Fair-Good	Moderate dieback and thinning.	N/A	Preserve	
935	Quercus rubra	Red Oak	68	10	Good		N/A	Preserve	
936	Acer saccharum	Sugar Maple	63	10	Good		N/A	Preserve	
937	Acer saccharum	Sugar Maple	77	10	Fair-Good	Moderate dieback and thinning.	N/A	Preserve	
938	Acer saccharum	Sugar Maple	42	10	Good		N/A	Preserve	
939	Acer saccharum	Sugar Maple	87	10	Fair-Good	Moderate dieback and thinning.	N/A	Preserve	
940	Acer saccharum	Sugar Maple	67	8	Good		N/A	Preserve	
941	Acer saccharum	Sugar Maple	77, 58	10	Good	Two stems with a combined DBH of 96 cm; Good vigour.	N/A	Preserve	
942	Fagus grandifolia	American Beech	38, 27, 50, 26, 42	10	Poor-Fair	Multi-stemmed with a combined DBH of 84 cm; Tree is declining in health potentially due to Beech bark disease; Fungal fruit bodies on stem; Stems fork at ground.	N/A	Remove due to Condition	
943	Fagus grandifolia	American Beech	41	10	Good	Good form and vigour.	N/A	Remove due to Development	
944	Tilia americana	Basswood	45, 10, 10, 17, 12, 11	12	Fair	Multi-stemmed with a combined DBH of 53 cm; Stems fork at ground; Moderate dieback and thinning; Woodpecker damage to largest stem.	4.5	Preserve	
945	Quercus macrocarpa	Bur Oak	56	10	Fair	Insect damage to branches; Moderate dieback and thinning.	N/A	Remove due to Development	
946	Acer saccharum	Sugar Maple	71	14	Good	Good form and vigour.	N/A	Remove due to Development	
947	Acer saccharum	Sugar Maple	55	14	Good	Good form and vigour.	N/A	Remove due to Development	
948	Prunus serotina	Black Cherry	57	7	Poor-Fair	Tree declining in health; Leaning towards the north; Significant dieback and thinning; Irregular crown.	N/A	Remove due to Development	
949	Acer saccharum	Sugar Maple	56	12	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development	
950	Acer saccharum	Sugar Maple	29	8	Good	Good vigour; Relatively small crown.	N/A	Remove due to Development	
951	Acer saccharum	Sugar Maple	65	11	Fair-Good	Good vigour; Irregular crown.	N/A	Remove due to Development	
952	Populus tremuloides	Trembling Aspen	24	6	Good	Good form and vigour.	2.4	Preserve	
953	Populus tremuloides	Trembling Aspen	33	10	Fair-Good	Good vigour; Irregular crown.	N/A	Remove due to Development	
954	Populus tremuloides	Trembling Aspen	31	8	Fair-Good	Relatively small crown.	N/A	Remove due to Development	
955	Populus tremuloides	Trembling Aspen	26	4	Fair	Relatively small crown; Many dead lateral branches.	N/A	Remove due to Development	
956	Populus tremuloides	Trembling Aspen	29	9	Fair-Good	Some dead lower branches.	N/A	Remove due to Development	
957	Populus tremuloides	Trembling Aspen	31, 27, 24	10	Fair	Three stems with a combined DBH of 48 cm; Stems fork near ground; Irregular and uneven crown.	N/A	Remove due to Development	
958	Populus tremuloides	Trembling Aspen	27	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition	
959	Populus tremuloides	Trembling Aspen	26	6	Fair	Relatively small crown; Moderate dieback and thinning.	N/A	Remove due to Development	
960	Populus tremuloides	Trembling Aspen	31	7	Fair	Moderate dieback and thinning; Relatively small crown.	N/A	Remove due to Development	
961	Populus tremuloides	Trembling Aspen	33	10	Fair	Moderate dieback and thinning; Many dead lateral branches.	N/A	Remove due to Development	
962	Populus tremuloides	Trembling Aspen	32, 27	10	Fair-Good	Two stems with a combined DBH of 42 cm; Stems fork below ground cm; Minor dieback and thinning.	N/A	Remove due to Development	
963	Populus tremuloides	Trembling Aspen	33	10	Good	Good form and vigour.	N/A	Remove due to Development	
964	Populus tremuloides	Trembling Aspen	33	10	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development	
965	Populus tremuloides	Trembling Aspen	24	7	Fair-Good	Good vigour; Tree leaning towards the east.	N/A	Remove due to Development	
966	Populus tremuloides	Trembling Aspen	34	12	Fair-Good	Minor dieback; Lower portion of stem smothered by grapevines.	N/A	Remove due to Development	



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation	
967	Populus tremuloides	Trembling Aspen	33	9	Good	Good vigour; Irregular crown; Grapevines in lower portion of stem.	N/A	Remove due to Development	
968	Fraxinus pennsylvanica	Green Ash	21	6	Fair	Tree heavily seeding; Potentially infested by EAB.	N/A	Remove due to Condition	
969	Populus tremuloides	Trembling Aspen	22	8	Good	Good form and vigour.	2.4	Preserve	
970	Populus tremuloides	Trembling Aspen	23	7	Fair-Good	Good vigour; Uneven crown.	2.4	Preserve	
971	Populus tremuloides	Trembling Aspen	21	8	Good	Good form and vigour.	2.4	Preserve	
972	Fraxinus pennsylvanica	Green Ash	22	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition	
973	Prunus serotina	Black Cherry	40	8	Fair	Moderate dieback and thinning.	3.6	Preserve	
974	Acer saccharum	Sugar Maple	16, 6	6	Good	Two stems with a combined DBH of 17 cm; Stems fork at ground; Good vigour.	N/A	Remove due to Development	
975	Acer saccharum	Sugar Maple	10	4	Good	Good form and vigour.	N/A	Remove due to Development	
976	Ulmus americana	American Elm	12	4	Good	Good vigour; Uneven crown.	N/A	Remove due to Development	
977	Fraxinus americana	White Ash	40, 35, 29	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition	
978	Acer saccharum	Sugar Maple	16, 16, 15, 22, 32, 21	10	Fair-Good	Multi-stemmed with a combined DBH of 49 cm; Stems fork at ground; Minor dieback and thinning.	3.6	Preserve	
979	Fraxinus pennsylvanica	Green Ash	10	4	Fair	Tree declining in health likely due to EAB.	2.4	Preserve	
980	Fraxinus americana	White Ash	24, 19	9	Fair	Codominant stems with a combined DBH of 31 cm; Stems fork at ground; Smothered by grapevines; Declining likely as a result of infestation from EAB.	3.0	Preserve	
981	Fraxinus pennsylvanica	Green Ash	10	3	Poor	Tree almost dead or possibly dead as a result of infestation from EAB.	N/A	Remove due to Condition	
982	Fraxinus pennsylvanica	Green Ash	6	3	Poor	Tree almost dead or possibly dead as a result of infestation from EAB.	N/A	Remove due to Condition	
983	Fraxinus pennsylvanica	Green Ash	13	NA	Dead	Dead as a result of infestation from EAB; Potential risk tree.	N/A	Remove due to Condition	
984	Acer saccharum	Sugar Maple	14	4	Good	Good vigour; Relatively small crown.	2.4	Preserve	
985	Acer saccharum	Sugar Maple	12	5	Good	Good form and vigour.	2.4	Preserve	
986	Ulmus americana	American Elm	26	10	Fair	Moderate dieback and thinning; Tree leaning towards the south; Uneven crown.	3.0	Preserve	
987	Ulmus americana	American Elm	9	4	Good	Good form and vigour.	1.5	Preserve	
988	Fraxinus pennsylvanica	Green Ash	8	NA	Dead	Dead as a result of infestation from EAB.	N/A	Remove due to Condition	
989	Juglans nigra	Black Walnut	46	12	Poor	Tree declining in health and possibly dead; Bark lifting along length of tree; Significant number of dead branches and buds; Potential risk tree due to uneven crown.	N/A	Remove due to Condition	
990	Picea abies	Norway Spruce	25	7	Good	Good form and vigour.	N/A	Remove due to Development	
991	Pinus sylvestris	Scots Pine	19	5	Fair-Good	Some dead lower lateral branches.	N/A	Remove due to Development	
992	Pinus sylvestris	Scots Pine	25	5	Fair-Good	Some dead lower lateral branches.	N/A	Remove due to Development	
993	Juglans nigra	Black Walnut	7	4	Good	Good form and vigour.	N/A	Remove due to Development	
994	Pinus sylvestris	Scots Pine	25, 14	6	Fair-Good	Two stems with a combined DBH of 29 cm; Stems fork below breast height; Some dead lower lateral branches.	N/A	Remove due to Development	
995	Juglans nigra	Black Walnut	15	5	Good	Good form and vigour.	N/A	Remove due to Development	
996	Juglans nigra	Black Walnut	14	5	Good	Good form and vigour.	N/A	Remove due to Development	
997	Pinus sylvestris	Scots Pine	21, 15	5	Fair-Good	Two stems with a combined DBH of 26 cm; Stems fork below breast height; Some dead lower lateral branches.	N/A	Remove due to Development	
998	Picea glauca	White Spruce	19	5	Good	Good form and vigour.	N/A	Remove due to Development	
999	Picea glauca	White Spruce	17	5	Fair-Good	Sap ooze on trunk.	N/A	Remove due to Development	
1000	Picea glauca	White Spruce	20	5	Good	Good form and vigour.	N/A	Remove due to Development	



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation
1001	Picea glauca	White Spruce	14	5	Good	Good form and vigour.	N/A	Remove due to Development
1002	Picea glauca	White Spruce	19	5	Good	Good form and vigour.	N/A	Remove due to Development
1003	Picea glauca	White Spruce	22	5	Good	Good form and vigour.	N/A	Remove due to Development
1004	Picea glauca	White Spruce	16	5	Fair-Good	Dead lower lateral branches due to overcrowding.	N/A	Remove due to Development
1005	Picea glauca	White Spruce	22	5	Fair-Good	Dead lower lateral branches due to overcrowding.	N/A	Remove due to Development
1006	Pinus sylvestris	Scots Pine	17	5	Fair	Moderate dieback and thinning due to overcrowding.	N/A	Remove due to Development
1007	Picea glauca	White Spruce	21	5	Fair-Good	Some dead lower lateral branches.	N/A	Remove due to Development
1008	Picea glauca	White Spruce	12	5	Fair	Tree leaning towards the north.	N/A	Remove due to Development
1009	Pinus sylvestris	Scots Pine	27	5	Good	Good form and vigour.	N/A	Remove due to Development
1010	Pinus sylvestris	Scots Pine	24	5	Fair-Good	Some dead lower lateral branches.	N/A	Remove due to Development
1011	Juglans nigra	Black Walnut	12	4	Good	Good form and vigour.	N/A	Remove due to Development
1012	Acer negundo	Manitoba Maple	7	4	Good	Good form and vigour.	N/A	Remove due to Development
1013	Juglans nigra	Black Walnut	5, 4	4	Good	Two stems with a combined DBH of 6 cm; Good form and vigour.	N/A	Remove due to Development
1014	Acer negundo	Manitoba Maple	8, 8	4	Good	Two stems with a combined DBH of 11 cm; Good form and vigour.	N/A	Remove due to Development
1015	Juglans nigra	Black Walnut	17	5	Good	Good form and vigour.	N/A	Remove due to Development
1016	Acer negundo	Manitoba Maple	5, 4	3	Good	Two stems with a combined DBH of 6 cm; Good form and vigour.	N/A	Remove due to Development
1017	Acer negundo	Manitoba Maple	6, 5, 5	3	Good	Three stems with a combined DBH of 9 cm; Stems fork near ground; Good vigour.	N/A	Remove due to Development
1018	Acer negundo	Manitoba Maple	5	3	Good	Good form and vigour.	1.5	Preserve
1019	Acer negundo	Manitoba Maple	5	3	Good	Good form and vigour.	1.5	Preserve
1020	Pinus sylvestris	Scots Pine	19	3	Fair-Good	Some dead lower branches.	N/A	Remove due to Development
1021	Pinus sylvestris	Scots Pine	28	3	Fair-Good	Some dead lower branches.	N/A	Remove due to Development
1022	Pinus sylvestris	Scots Pine	18	3	Fair-Good	Some dead lower branches.	N/A	Remove due to Development
1023	Pinus sylvestris	Scots Pine	24	3	Fair-Good	Some dead lower branches.	N/A	Remove due to Development
1024	Pinus sylvestris	Scots Pine	25	3	Fair-Good	Some dead lower branches.	N/A	Remove due to Development
1025	Pinus sylvestris	Scots Pine	19	NA NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
1026	Acer negundo	Manitoba Maple	9, 9	4	Good	Two stems with a combined DBH of 13 cm; Stems fork near ground; Good vigour.	2.4	Preserve
1027	Pinus sylvestris	Scots Pine	21	5	Fair-Good	Some dead lower branches.	N/A	Remove due to Development
1028	Pinus sylvestris	Scots Pine	18, 15	5	Fair-Good	Codominant stems with a combined DBH of 23 cm; Some dead lower branches.	2.4	Preserve
1029	Pinus sylvestris	Scots Pine	14	NA	Dead	Standing snag; Potential risk tree.	N/A	Remove due to Condition
1030	Juglans nigra	Black Walnut	6	2	Good	Good form and vigour.	1.5	Preserve
1031	Pinus sylvestris	Scots Pine	20	5	Fair-Good	Some dead lower branches.	2.4	Preserve
1032	Pinus sylvestris	Scots Pine	22	5	Fair-Good	Some dead lower branches.	2.4	Preserve
1033	Pinus sylvestris	Scots Pine	20	5	Fair-Good	Some dead lower branches.	2.4	Preserve
1034	Malus sp.	Crabapple	12	4	Fair-Good	Minor dieback and thinning.	2.4	Preserve
1035	Malus sp.	Crabapple	13	4	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
1036	Malus sp.	Crabapple	11	4	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
1058	Acer platanoides	Norway Maple	13	5	Good	Good form and vigour.	N/A	Remove due to Development
1075	Acer platanoides	Norway Maple	11	6	Good	Good form and vigour; Tree located immediately adjacent to Tree No. 1093.	N/A	Remove due to Development
NT1	Ulmus americana	American Elm	25	6	Fair-Good	Minor dieback and thinning.	N/A	Remove due to Development
NT2	Gleditsia triacanthos var inermis	Thornless Honey Locust	24	9	Good	Good form and vigour.	N/A	Preserve
	cated within the Regional Road Allo				1	1		
1037	Acer platanoides	Norway Maple	23, 20	8	Fair-Good	Codominant stems with a combined DBH of 30 cm; Stems fork just above breast height; Included bark at stem union.	2.4	Preserve



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation	
1038	Acer platanoides	Norway Maple	30	8	Fair-Good	Located partially on slope; Some minor trunk damage.	3.0	Preserve	
1039	Robinia pseudoacacia	Black Locust	38	7	Fair-Good	Some insect damage to trunk; Minor dieback and thinning.	3.8	Preserve	
1040	Robinia pseudoacacia	Black Locust	39	7	Fair	Moderate dieback and thinning; Shelf fungi at stem union ~ 4 m from ground.	3.9	Preserve	
1041	Robinia pseudoacacia	Black Locust	27	4	Fair	Relatively small crown; Moderate dieback and thinning; Cavity on trunk.	2.7	Preserve	
1042	Robinia pseudoacacia	Black Locust	26	3	Fair	Moderate dieback and thinning; Relatively small crown; Slight lean towards the south.	2.6	Preserve	
1043	Robinia pseudoacacia	Black Locust	18	3	Fair-Good	Minor dieback and thinning; Near bottom of ditch.	2.4	Preserve	
1044	Robinia pseudoacacia	Black Locust	32, 27, 38, 31	10	Fair	Multi-stemmed with a combined DBH of 64 cm; Stems fork near ground; Moderate dieback and thinning; Dead scaffold branches.	6.4	Preserve	
1045	Acer saccharum	Sugar Maple	20	5	Fair-Good	Crown growing into neighbouring Black Locust; Discoloration (dark) bark.	2.4	Preserve	
1046	Acer platanoides	Norway Maple	20	9	Good	Good form and vigour.	2.4	Preserve	
1047	Robinia pseudoacacia	Black Locust	42	6	Fair	Moderate dieback and thinning; Relatively small crown.	4.2	Preserve	
1048	Juglans nigra	Black Walnut	20	6	Good	Good form and vigour; Located near bottom of ditch.	2.4	Preserve	
1049	Juglans nigra	Black Walnut	6	3	Poor	Mostly dead branches and buds.	2.4	Preserve	
1050	Acer saccharum	Sugar Maple	35, 20, 12	12	Fair-Good	Three stems with a combined DBH of 42 cm; Stems fork just below breast height; Uneven crown; Minor dieback and thinning.	4.2	Preserve	
1051	Robinia pseudoacacia	Black Locust	36	7	Fair	Moderate dieback and thinning; Suppressed on north side of tree by neighbouring Sugar Maple.	3.6	Preserve	
1052	Robinia pseudoacacia	Black Locust	20	NA	Dead	Standing snag leaning towards the south; Potential risk tree.	N/A	Remove due to Condition	
1053	Juglans nigra	Black Walnut	85	16	Fair	Vertical cracks along trunk; Moderate dieback and thinning; Some dead large branches.	N/A	Remove due to Development	
1054	Acer platanoides	Norway Maple	20	5	Fair-Good	Minor dieback; Uneven crown due to neighbouring tree.	N/A	Remove due to Development	
1055	Robinia pseudoacacia	Black Locust	15	3	Fair-Good	Good vigour; Uneven crown due to neighbouring trees.	N/A	Remove due to Development	
1056	Robinia pseudoacacia	Black Locust	11	4	Fair-Good	Good vigour; Uneven crown due to neighbouring trees.	N/A	Remove due to Development	
1057	Acer platanoides	Norway Maple	18	6	Good	Good form and vigour.	N/A	Remove due to Development	
1059	Acer platanoides	Norway Maple	18	9	Good	Good form and vigour.	N/A	Remove due to Development	
1060	Robinia pseudoacacia	Black Locust	45	7	Poor-Fair	Tree declining in health; Approximately 40% dieback of crown.	N/A	Remove due to Development	
1061	Acer saccharum	Sugar Maple	9	8	Good	Relatively large crown spread for small tree; Good vigour.	N/A	Remove due to Development	
1062	Acer platanoides	Norway Maple	15	6	Good	Good form and vigour.	N/A	Remove due to Development	
1063	Acer platanoides	Norway Maple	23	8	Good	Good form and vigour.	N/A	Remove due to Development	
1064	Acer platanoides	Norway Maple	13	4	Fair	Uneven crown and leaning slightly towards the south; Peeling bark all along the stem.	N/A	Remove due to Development	
1065	Robinia pseudoacacia	Black Locust	19	3	Good	Good vigour; Relatively small crown.	N/A	Remove due to Development	
1066	Robinia pseudoacacia	Black Locust	24, 22	5	Good	Codominant stems with a combined DBH of 33 cm; Stems fork near ground; Relatively small crown but good vigour.	N/A	Remove due to Development	
1067	Acer platanoides	Norway Maple	28	8	Good	Good form and vigour.	N/A	Remove due to Development	
1068	Acer platanoides	Norway Maple	20	6	Good	Good form and vigour.	N/A	Remove due to Development	



Tree No.	Scientific Name	Common Name	DBH (cm)	Crown Diameter(m)	Condition ¹	Comments	TPZ Radius² (m)	Tree Preservation Recommendation	
1069	Acer platanoides	Norway Maple	14	4	Fair-Good	Good vigour; Relatively small crown and uneven crown due to neighbouring Black Locust.	N/A	Remove due to Development	
1070	Robinia pseudoacacia	Black Locust	16, 11	4	Good	Two stems with a combined DBH of 19 cm; Stems fork near ground; Uneven and relatively small crown.	N/A	Remove due to Development	
1071	Acer platanoides	Norway Maple	22	7	Good	Good form and vigour.	N/A	Remove due to Development	
1072	Robinia pseudoacacia	Black Locust	21, 10, 11, 22	6	Fair	Multi-stemmed with a combined DBH of 34 cm; Stems fork near ground; Moderate number of dead branches; Moderate dieback and thinning.	N/A	Remove due to Development	
1073	Robinia pseudoacacia	Black Locust	21	5	Good	Relatively small crown; Good vigour.	N/A	Remove due to Development	
1074	Robinia pseudoacacia	Black Locust	26, 18	8	Fair-Good	Two stems with a combined DBH of 32 cm; Good vigour; Stems fork at ground; Utility lines within canopy.	N/A	Remove due to Development	
1076	Robinia pseudoacacia	Black Locust	14, 11	4	Good	Two stems with a combined DBH of 18 cm; Stems fork near ground; Good vigour.	N/A	Remove due to Development	
1077	Robinia pseudoacacia	Black Locust	35	8	Good	Good form and vigour.	N/A	Remove due to Development	
1078	Robinia pseudoacacia	Black Locust	39	6	Fair-Good	Minor dieback and dead branches; Good vigour.	N/A	Remove due to Development	
1079	Robinia pseudoacacia	Black Locust	15, 16, 8, 8	7	Good	Multi-stemmed with a combined DBH of 25 cm; Good vigour; Stems fork near ground.	N/A	Remove due to Development	
1080	Robinia pseudoacacia	Black Locust	11, 10, 9	4	Good	Three stems with a combined DBH of 17 cm; Good vigour; Stems fork at ground.	N/A	Remove due to Development	
1081	Robinia pseudoacacia	Black Locust	10, 8	4	Good	Two stems with a combined DBH of 13 cm; Good vigour; Stems fork at ground.	N/A	Remove due to Development	
1082	Robinia pseudoacacia	Black Locust	40	11	Good	Good form and vigour.	N/A	Remove due to Development	
1083	Robinia pseudoacacia	Black Locust	18	5	Good	Good vigour; Uneven crown; Located near bottom of ditch.	N/A	Remove due to Development	
1084	Robinia pseudoacacia	Black Locust	45	9	Fair-Good	Minor dieback and thinning; Uneven crown.	N/A	Remove due to Development	
1085	Fraxinus pennsylvanica	Green Ash	14	5	Fair	Moderate dieback and thinning; Epicormic shoots near ground.	N/A	Remove due to Development	
1086	Pinus sylvestris	Scots Pine	28	4	Good	Good vigour; Relatively small crown.	N/A	Remove due to Development	
1087	Pinus sylvestris	Scots Pine	45	7	Good	Good form and vigour.	4.5	Preserve	
1088	Populus x canadensis	Carolina Poplar	32	7	Good	Good form and vigour; Located near bottom of ditch.	3.2	Preserve	
1089	Aesculus glabra	Ohio Buckeye	10	3	Good	Good form and vigour.	2.4	Preserve	
1090	Aesculus glabra	Ohio Buckeye	12	4	Good	Good form and vigour.	2.4	Preserve	
1091	Populus x canadensis	Carolina Poplar	16	5	Good	Good form and vigour.	2.4	Preserve	
1092 1093	Pinus sylvestris Acer saccharum	Scots Pine Sugar Maple	34 90	6 14	Good Fair	Good form and vigour. Large mature tree with moderate dieback and thinning; Large dead branches within crown.	3.4 N/A	Preserve Remove due to Development	
1094	Aesculus glabra	Ohio Buckeye	7	3	Good	Good form and vigour.	2.4	Preserve	
1095	Acer saccharinum	Silver Maple	76	18	Fair-Good	Stems fork at breast height; Minor dieback and thinning; Both stems leaning towards the east.	7.6	Preserve	
1096	Acer saccharinum	Silver Maple	50, 55	18	Good	Codominant stems with a combined DBH of 74 cm; Good form and vigour; Stems fork just below breast height.	5.5	Preserve	
1097	Acer saccharinum	Silver Maple	44, 33	14	Fair-Good	Two stems with a combined DBH of 55 cm; Stems fork near ground; Good vigour with minor dieback and thinning; Stems both leaning towards the south.	4.4	Preserve	
1098	Pinus sylvestris	Scots Pine	37	6	Good	Good form and vigour.	3.7	Preserve	
1099	Pinus sylvestris	Scots Pine	43	9	Good	Good form and vigour; Previously tagged as 530.	4.3	Preserve	
1100	Ulmus sp.	Elm Cultivar	11	5	Good	Good form and vigour.	2.4	Preserve	

The tree health condition rating was based on factors that could include one or a combination of:
 Poor Condition – Severe dieback, significant lean, decayed, missing leader, significant disease presence
 Fair Condition – Moderate dieback and/or lean, limb defects, multiple stems, moderate foliage damage from stress



Good Condition – Healthy vigorous growth, no or minor visible defects or damage Very Good Condition – Healthy vigorous growth, no visible defects or damage

2. The minimum TPZ distance as per Town of Aurora's Tree Protection/Preservation Policy (2015).



Appendix C

Photographic Reference Trees Within Regional Road Allowance



Appendix C

Photographic Reference of Trees Within Regional Road Allowance (February 22, 2021)



Photograph 1. Tree Nos. 1037 to 1053 (Left to Right) Facing North





Photograph 2. Tree Nos. 1054 to 1074, and 1093 (Left to Right) Facing Northwest



Photograph 3. Tree Nos. 1076 to 1086 (Furthest to Closest) Facing East





Photograph 4. Tree Nos. 1084 to 1086 (Right to Left) Facing East



Photograph 5. Tree Nos. 1087 and 1088 (Left to Right) Facing East





Photograph 6. Tree Nos. 1089 to 1091 (Right to Left) Facing East



Photograph 7. Tree Nos. 1092 and 1094 (Right to Left) Facing East





Photograph 8. Tree Nos.1095 to 1098 (Furthest to Closest) Facing East



Photograph 9. Tree Nos. 1099 and 1100 (Right to Left) Facing West



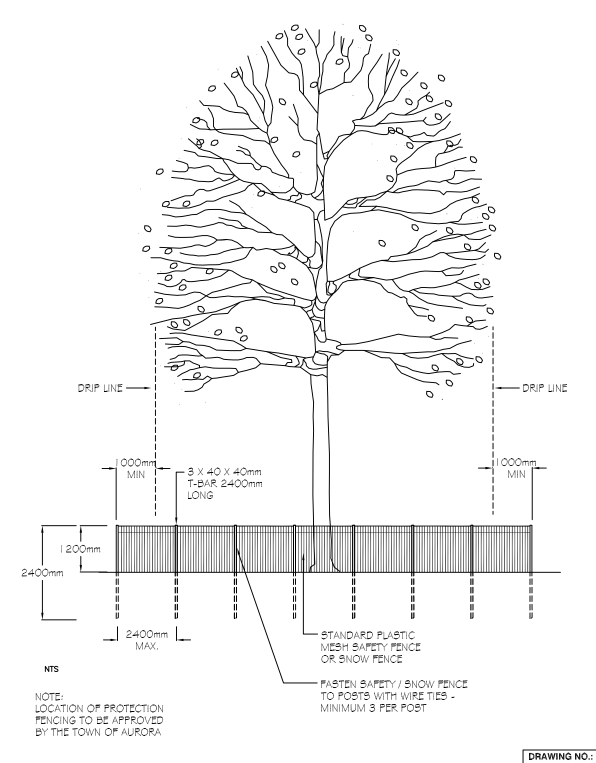
Appendix D

Town of Aurora Tree Preservation Note and Tree Protection Fencing Diagram



- 1. Protection Fencing shall be installed by the owner's forces and approved by the Town of Aurora prior to commencement of any demolition, grading or construction activities on the lands. All protection measures shall be monitored by the owner's arborist / landscape architect for the duration of the construction period.
- 2. All existing trees designated to be preserved shall be fully protected with protection fence erected outside the drip line of trees. Groups of trees and vegetation to be protected shall be done in a like manner with protective fencing around the entire grouping(s). Areas within the protective fencing shall remain undisturbed and shall not be used for the storage of building materials or equipment.
- 3. No rigging cables shall be wrapped around or installed in trees. Surplus soil, equipment, debris or materials shall not be placed over root systems of the trees within the protective fencing area. No contaminants shall be dumped or flushed where feeder roots of trees exist.
- 4. Limbs or portions of trees removed to accommodate construction work shall be cleanly cut utilizing the collar cut method.
- 5. If grades around trees to be protected are likely to change, the owner's forces shall be required to take any precautions such as dry welling and root feeding or any other method recommended by the arborist / landscape architect and approved by the Town of Aurora.
- 6. Root systems of protected trees that are exposed or damaged by construction work shall be trimmed neatly. The area shall be back-filled with an appropriate material or sprayed with an approved antidessicant to prevent drying. Where necessary, the trees will be given an overall pruning to restore the balance between roots and top-growth or to restore the appearance of the tree.
- 7. Trees designated to be preserved and that have become damaged or die throughout the construction period, or for a period of two (2) years thereafter, shall be replaced in one of the following ways: i) Trees shall be replaced one-for-one with trees of similar species and equal diameter at breast height (DBH) or, ii) Trees shall be replaced with several trees of similar species providing an accumulative DBH equal to the total DBH of trees lost or, iii) Trees shall be evaluated monetarily according to the standards set out by the International Society of Arboriculture and replacement planting shall be of an equivalent value. Method and location of replacement planting shall be to the approval of the Director of Leisure Services.
- 9. Any trees designated for removal shall have the stumps completely excavated and removed from the site.





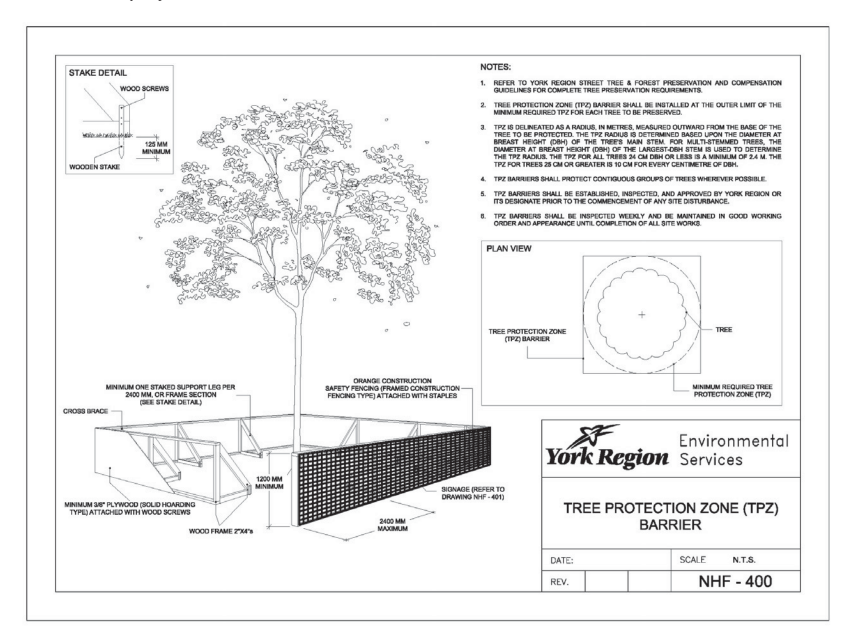


Appendix E

York Region TPZ Barrier Specifications (Drawing NHF-400)

Appendix 1: Typical Detail Drawings

NHF-400: Tree Protection Zone (TPZ) barriers



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Appendix F

York Region Standard Tree Protection Notes (Drawing NHF-402)

NHF-402: Standard tree protection notes

General

- These notes are in support of York Region's Street Tree and Forest Preservation and Compensation Guidelines. Refer to the Guidelines prior to undertaking any site disturbance in proximity to trees on York Region—owned property.
- York Region Street Tree and Forest Preservation and Compensation Guidelines must be implemented if
 there is a reasonable likelihood that any site works will in any way encreach upon minimum required Tree
 Protection Zones (TPZs), whether such encroachment is planned or inadvertent, or if trees to be
 preserved are located within 10 metres of the limits of proposed site disturbance.

Tree Protection Zone (TPZ)

- A minimum Tree Protection Zone (TPZ) will be established around every tree to be preserved in accordance with the York Region Street Tree and Forest Preservation and Compensation Guidelines and a York Region—approved Tree Preservation Plan.
- No entry or activity shall be permitted within the TPZ without prior written approval of York Region Environmental Services Department, Natural Heritage and Forestry Division.
- Prohibited activities within the TPZ include but are not limited to: installation or attachment of any items to the tree; operation of equipment or machinery, storage of equipment, machinery or materials; access by any personnel; placement of trailers, temporary buildings or structures; flushing, storage or dumping of fuels, chemicals or other contaminants; stockpiling of soil; digging, trenching, or excavation; and/or change to existing grade.

Tree Protection Zone (TPZ) Barrier

- A Tree Protection Zone (TPZ) barrier shall be constructed around the TPZ of every tree to be preserved in accordance with the York Region Street Tree and Forest Preservation and Compensation Guidelines and a York Region—approved Tree Preservation Plan.
- Where trees to be protected are located in close proximity to each other, the TPZ barrier shall be installed to protect trees in contiguous groups.
- The TPZ barrier shall be installed prior to commencement of any site disturbance. Site disturbance shall not commence until the installation of all TPZ barriers has been completed, and has been verified and approved by York Region or its designate.
- The TPZ barrier shall be constructed on a 2x4 frame. The height of the frame shall measure a minimum of 1.2 m (4 feet), and the width of individual frame sections shall not exceed 2.4 m (8 feet).
- The frame shall be supported by diagonal 24 support legs installed inside the TPZ, secured to the frame using wood screws, and secured to the ground using an wooden stake installed a minimum of 125 mm into the ground. A minimum of 1 support leg shall be installed per 2.4 m (8 feet) of linear TPZ barrier distance, or per frame section.
- Framed construction fencing is the primary method for TPZ barrier construction. Orange construction safety fencing shall be securely and tightly stapled to the outside of the TPZ barrier frame to construct the framed construction fencing TPZ barrier type. Other fencing materials (e.g., chicken wire, green snow fence, etc.) shall not be used.
- Solid hoarding shall be installed where there is a significant risk of fill or other material being pilled against the IP2 barrier, or where heavy machinery is to be operated in close praximity to the IP2 barrier. Plywood or oriented strand board (OSB) sheathing with a milinium thickness of 3/8B shall be offixed using wood screws to the outside of the IP2 barrier frame to construct the solid hoarding IP2 barrier type. Nails, stoples or other fasteners shall not be used.
- Signage, as shown in typical detail drawing 'Tree Protection Zone (TPZ) Signage NHF-401', shall be
 Installed on all sides of the TPZ barrier. The distance between individual signs shall not exceed 10 metres
 on any one side of the TPZ barrier.
- If described as required in the Tree Preservation Report, silt barrier fencing shall be installed using a non-dig method as described in the York Region Street Tree and Forest Preservation and Compensation Guidelines.

Maintenance

- TPZ barriers shall remain in place and in good working order and appearance throughout the duration of site disturbance until completion of all works.
- TPZ barriers shall not be moved, modified or relocated at any time without the approval of York Region or Its designate.
- TPZ barriers shall be inspected by a qualified tree professional once—weekly or on a schedule approved by York Region or its designate. Any deficiencies shall be noted in writing and any TPZ barriers found to be in substandard condition shall be repaired, modified or replaced as necessary within five working days of formal notification by York Region or its designate.

Pruning

- No tree branches or tree roots shall be pruned without written approval of York Region or its designate.
 Any proposed pruning must be described in the Tree Preservation Report and must be approved by York Region or its designate prior to its undertaking.
- Approved pruning must be undertaken by an ISA Certified Arborist or an Ontario College of Trades 444A Arborist or Arborist Apprentice only.
- No trades personnel are permitted to prune tree branches or tree roots.

Other

- Other tree preservation measures may be required to be implemented wherever site disturbance is proposed, anticipated or likely to occur within or in close proximity to Tree Protection Zanes (TPZs) and trees to be preserved. Other acceptable tree preservation measures are described in the York Region Street Tree and Forest Preservation and Compensation Guidelines.
- All proposed tree preservation measures must be described in the Tree Preservation Report and shown on the Tree Preservation Plan.



STANDARD TREE PROTECTION NOTES

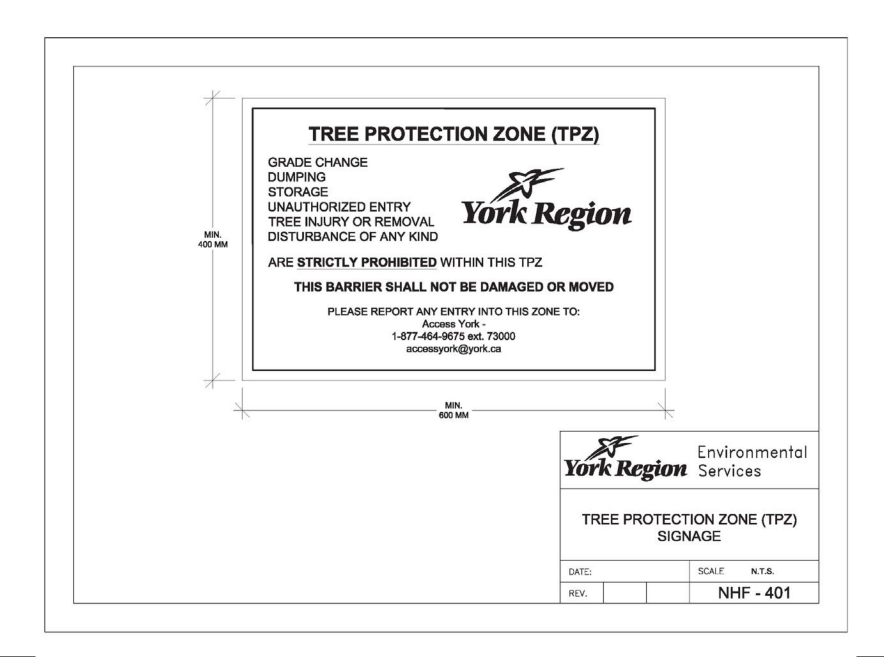
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Appendix G

York Region Tree Protection Zone (TPZ)
Signage





Appendix H

ISA Ontario Species Ratings List

APPENDIX II SPECIES RATINGS

NAME

BOTANICAL

RATING

Abies balsamea	Balsam Fir	48
Abies concolor	White Fir	76
Acer saccharum & C.S.	Sugar Maple	75-82
Acer palmatum & C.S.	Japanese Maple	71-82
Acer pseudoplatanus	Sycamore Maple	68
Acer negundo	Manitoba Maple	38
Acer genially	Amur Maple	63
Acer campestre	Hedge Maple	68
Acer plat. "Deborah/Schwedler"	Deborah/Schwedler Maple	70-77
Acer rubrum & C.S. Acer saccharinum	Red Maple Silver Maple	60-69 56-65
Acer sacchamum Acer platanoides	Norway Maple	68
Acer platanoides "Columnar"	Columnar Maple	78
Acer platanoides "Emerald Queen"	Emerald Queen Maple	73
Acer plat. "Crim.King/Royal Red"	Crim.King/Roy. Red Maple	70-78
Acer platanoides "Drummondii"	Harlequin Maple	70
Acer platanoides "Globosum"	Globe Maple	69
Aesculus hippocastanum & C.S.	Horsechestnut	57-67
Ailanthus altissima	Tree-Of-Heaven	49
Alnus spp. & C.S.	Alder	34-53
Amelanchier spp. & C.S.	Serviceberry	67-77
Betula alleghaniensis	Yellow Birch	64
Betula spp. & C.S.	Birch	55-63
Carpinus betulus & C.S.	European Hornbeam	62-78 70
Carpinus caroliniana Carya spp.	American Hornbeam	64-74
Catya spp. Catalpa bignonoides	Hickory Common Catalpa	55-67
Catalpa bignonoides Catalpa speciosa	Western Catalpa	49
Celtis occidentalis	Hackberry	66
Cercidiphyllum japonicum	Japanese Katsura	73
Cercis canadensis	Redbud	69
Chamaecyparis spp. & C.S.	False Cypress	68-85
Cornus florida	Flowering Dogwood	72
Corylus colurna	Turkish Hazel	75
Crataegus spp. & C.S.	Hawthorn	44-53
Eleagnus angustifolla	Russian Olive	56
Fagus grandifolia	American Beech	70
Fagus sylvatica & C.S.	European Beech	77-89
Fraxinus excelsior Fraxinus americana & C.S.	European Ash White Ash	60 69-75
Fraxinus americana & 6.6.	Black Ash	57
Fraxinus pensylvanica & C.S.	Red Ash (Green Ash)	63-72
Ginkgo biloba & C.S.	Maidenhair Tree	60-71
Gleditsia triacanthos	Honey Locust	66
Gleditsia triacanthos inermis & C.S.	Thornless Honey Locust	68-78
Gymnocladus dioicus	Kentucky Coffee Tree	67-81
Juglans cinerea	Butternut	63
Juglans nigra	Black Walnut	67
Juniperus spp. & C.S.	Juniper	55-68
Laburnum spp. & C.S.	Goldenchain Tree	58-71
Larix spp. & C.S.	Larch	62-72
Liriodendron tulipifera Magnolia spp. & C.S.	Tulip Tree Magnolia	77 69-78
Malus spp. & C.S.	Apple	52-62
Metasequoia glyptostroboides	Dawn Redwood	87
Morus spp.	Mulberry	43-60
Morus alba "Pendula"	Weeping Mulberry	62
Ostrya virginiana	Hop Hornbeam	62
Phellodendron amurense	Amur Cork Tree	71
Picea glauca	White Spruce	72
Picea glauca Picea mariana Picea pungens & C.S.		72 58 72-80

COMMON NAME

BOTANICAL NAME

Picea omorika Picea abies Pinus strobus Pinus sylvestris Pinus banksiana Pinus nigra Pinus resinosa Platanus acerifolia Platanus occidentalis Populus tremuloides Populus alba & C.S. Populus spp. & C.S. Prunus serotina Prunus spp. Prunus serrulata & C.S. Prunus pensylvanica Prunus virginiana & C.S. Pseudotsuga menziesii Pyrus calleryana & Thornless C.S. Quercus velutina Quercus palustris Quercus rubra Quercus rubra Quercus robur Robinia pseudoacacia Salix caprea Salix alba & C.S. Salix matsudana "Tortuosa" Salix nigra Sassafras albidum Sorbus spp. & C.S. Syringa reticulata & C.S. Taxus cuspidata Thuja occidentalis & C.S.	Serbian Spruce Norway Spruce White Pine Scots Pine Jack Pine Austrian Pine Red Pine London Planetree Sycamore Trembling Aspen White Popular Poplar Black Cherry Plum Japanese Flowering Cherry Pin Cherry Purpleleaf Sand Cherry Choke Cherry Douglas Fir Callery Pear Black Oak Pin Oak White Oak Red Oak Burr Oak English Oak Black Locust Pussy Willow White Willow Corkscrew Willow Black Willow Sassafras Mountain Ash Japanese Tree Lilac Japanese Yew Cedar (Arborvitae)	78 71 75 53 53 63 70 68 69 48 36-54 35-45 63 35-58 52-67 70 67-82 68 69 79 81 76 75-83 56 40-51 54 47 69 55-65 77-85 71 66-75
Sorbus spp. & C.S. Syringa reticulata & C.S.	Mountain Ash Japanese Tree Lilac	55-65 77-85
Thuja occidentalis & C.S. Tilia spp. & C.S. Tilia americana Tsuga canadensis Ulmus americana & C.S. Ulmus pumila	Cedar (Arborvitae) Linden Basswood Eastern Hemlock American Elm Siberian Elm	66-75 67-76 63 68 52-66 39
Ulmus parvifolia	Chinese Elm	41

COMMON

NAME

R

ATING



Appendix I

Town of Aurora Tree Replacement Quantity and Cost Calculations



Appendix I

Town of Aurora Tree Replacement Quantity and Cost Calculations

Tree No./ Quantity	Scientific Name	Common Name	DBH (cm)	Average Nursery Stock Cost	Installed Cost (2.5 x)	Condition	Condition Factor (1, 0.6, 0.2)	Species Factor	Condition Cost x Species Factor	No. of Replacement Trees	Total Cost x No. of Replacement Trees	Replacement Cost Estimate (rounded)
1	Robinia pseudoacacia	Black Locust	23	\$195	\$488	Fair-Good	\$293	0.56	\$163.80	3	\$491.40	\$491
36	Picea glauca	White Spruce	24	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
37	Picea glauca	White Spruce	20	\$154	\$385	Poor-Fair	\$77	0.72	\$55.44	3	\$166.32	\$166
38	Picea glauca	White Spruce	25	\$154	\$385	Fair-Good	\$231	0.72	\$166.32	3	\$498.96	\$499
39	Picea glauca	White Spruce	24	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
40	Picea glauca	White Spruce	27	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
41	Picea glauca	White Spruce	27	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
42	Picea glauca	White Spruce	21	\$154	\$385	Fair-Good	\$231	0.72	\$166.32	3	\$498.96	\$499
43	Picea glauca	White Spruce	26	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
44	Picea glauca	White Spruce	23	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
45	Picea glauca	White Spruce	25	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
46	Picea glauca	White Spruce	24	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
47	Picea glauca	White Spruce	20	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
48	Picea glauca	White Spruce	24	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
49	Picea glauca	White Spruce	27	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
50	Picea glauca	White Spruce	21	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
52	Picea glauca	White Spruce	20	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
53	Picea glauca	White Spruce	24	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
54	Picea glauca	White Spruce	25	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
55	Picea glauca	White Spruce	25	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
56	Picea glauca	White Spruce	28	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
57	Picea glauca	White Spruce	23	\$154	\$385	Fair	\$231	0.72	\$166.32	3	\$498.96	\$499
58	Picea glauca	White Spruce	23	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
59	Picea glauca	White Spruce	23	\$154	\$385	Fair-Good	\$231	0.72	\$166.32	3	\$498.96	\$499
60	Picea glauca	White Spruce	27	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
61	Picea glauca	White Spruce	25	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
62	Picea glauca	White Spruce	21	\$154	\$385	Fair	\$231	0.72	\$166.32	3	\$498.96	\$499
63	Picea glauca	White Spruce	25	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
64	Picea glauca	White Spruce	23	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
65	Picea glauca	White Spruce	23	\$154	\$385	Fair-Good	\$231	0.72	\$166.32	3	\$498.96	\$499
66	Picea glauca	White Spruce	26	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
67	Picea glauca	White Spruce	20	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
68	Picea glauca	White Spruce	27	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
69	Picea glauca	White Spruce	21	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
70	Picea glauca	White Spruce	24	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
71	Picea glauca	White Spruce	23	\$154	\$385	Poor	\$77	0.72	\$55.44	3	\$166.32	\$166
72	Picea glauca	White Spruce	26	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832



Tree No./ Quantity	Scientific Name	Common Name	DBH (cm)	Average Nursery Stock Cost	Installed Cost (2.5 x)	Condition	Condition Factor (1, 0.6, 0.2)	Species Factor	Condition Cost x Species Factor	No. of Replacement Trees	Total Cost x No. of Replacement Trees	Replacement Cost Estimate (rounded)
74	Quercus rubra	Red Oak	20	\$265	\$663	Fair-Good	\$398	0.81	\$321.98	3	\$965.93	\$966
75	Quercus rubra	Red Oak	21	\$265	\$663	Fair	\$398	0.81	\$321.98	3	\$965.93	\$966
76	Acer saccharum	Sugar Maple	29	\$225	\$563	Fair-Good	\$338	0.75	\$253.13	3	\$759.38	\$759
77	Juglans regia	English Walnut	36	\$235	\$588	Poor-Fair	\$118	0.67	\$78.73	3	\$236.18	\$236
78	Quercus rubra	Red oak	30	\$265	\$663	Good	\$663	0.81	\$537.03	3	\$1,611.09	\$1,611
79	Acer saccharinum	Silver Maple	21	\$175	\$438	Good	\$438	0.56	\$245.28	3	\$735.84	\$736
80	Acer platanoides	Norway Maple	22	\$225	\$563	Good	\$563	0.68	\$382.84	3	\$1,148.52	\$1,149
81	Acer saccharum	Sugar Maple	22	\$225	\$563	Good	\$563	0.75	\$422.25	3	\$1,266.75	\$1,267
82	Quercus rubra	Red Oak	20	\$265	\$663	Fair	\$398	0.81	\$321.98	3	\$965.93	\$966
83	Acer saccharinum	Silver Maple	22	\$175	\$438	Good	\$438	0.56	\$245.28	3	\$735.84	\$736
84	Tilia cordata	Littleleaf Linden	31	\$235	\$588	Good	\$588	0.67	\$393.96	3	\$1,181.88	\$1,182
85	Acer saccharum	Sugar Maple	26	\$225	\$563	Fair-Good	\$338	0.75	\$253.13	3	\$759.38	\$759
86	Acer saccharum	Sugar Maple	26	\$225	\$563	Good	\$563	0.75	\$422.25	3	\$1,266.75	\$1,267
87	Acer saccharum	Sugar Maple	29	\$225	\$563	Fair	\$338	0.75	\$253.13	3	\$759.38	\$759
88	Salix fragilis	Crack Willow	21	\$175	\$438	Good	\$438	0.40	\$175.20	3	\$525.60	\$526
89	Salix fragilis	Crack Willow	31	\$175	\$438	Good	\$438	0.40	\$175.20	3	\$525.60	\$526
90	Salix fragilis	Crack Willow	22	\$175	\$438	Good	\$438	0.40	\$175.20	3	\$525.60	\$526
91	Acer x freemanii	Freeman's Maple	52	\$175	\$438	Fair	\$263	0.56	\$147.00	3	\$441.00	\$441
92	Picea pungens	Colorado Blue Spruce	61	\$214	\$535	Good	\$535	0.72	\$385.20	3	\$1,155.60	\$1,156
93	Picea pungens	Colorado Blue Spruce	30	\$214	\$535	Fair	\$321	0.72	\$231.12	3	\$693.36	\$693
98	Quercus rubra	Red Oak	21	\$265	\$663	Good	\$663	0.81	\$537.03	3	\$1,611.09	\$1,611
100	Pinus strobus	White Pine	47	\$148	\$370	Good	\$370	0.75	\$277.50	3	\$832.50	\$833
101	Pinus strobus	White Pine	40	\$148	\$370	Good	\$370	0.75	\$277.50	3	\$832.50	\$833
103	Acer saccharinum	Silver Maple	54	\$175	\$438	Fair-Good	\$263	0.56	\$147.00	3	\$441.00	\$441
104	Quercus rubra	Red Oak	24	\$265	\$663	Good	\$663	0.81	\$537.03	3	\$1,611.09	\$1,611
106	Pinus sylvestris	Scots Pine	25	\$148	\$370	Fair	\$222	0.53	\$117.66	3	\$352.98	\$353
107	Picea pungens	Colorado Blue Spruce	38	\$214	\$535	Fair	\$321	0.72	\$231.12	3	\$693.36	\$693
109	Picea pungens	Colorado Blue Spruce	35	\$214	\$535	Fair-Good	\$321	0.72	\$231.12	3	\$693.36	\$693
111	Picea glauca	White Spruce	40	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
112	Pinus strobus	White Pine	37	\$148	\$370	Good	\$370	0.75	\$277.50	3	\$832.50	\$833
113	Picea abies	Norway Spruce	37	\$214	\$535	Good	\$535	0.71	\$379.85	3	\$1,139.55	\$1,140
114	Picea abies	Norway Spruce	30	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
115	Picea abies	Norway Spruce	29	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
116	Picea abies	Norway Spruce	37	\$214	\$535	Good	\$535	0.71	\$379.85	3	\$1,139.55	\$1,140
117	Pinus strobus	White Pine	26	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
119	Pinus strobus	White Pine	22	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
121	Pinus strobus	White Pine	29	\$148	\$370	Poor	\$74	0.75	\$55.50	3	\$166.50	\$167
122	Pinus strobus	White Pine	31	\$148	\$370	Poor	\$74	0.75	\$55.50	3	\$166.50	\$167
124	Juglans nigra	Black Walnut	39	\$235	\$588	Good	\$588	0.67	\$393.96	3	\$1,181.88	\$1,182
125	Juglans nigra	Black Walnut	53	\$235	\$588	Fair-Good	\$353	0.67	\$236.18	3	\$708.53	\$709
127	Pinus strobus	White Pine	33	\$148	\$370	Poor	\$74	0.75	\$55.50	3	\$166.50	\$167
128	Pinus strobus	White Pine	44	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
131	Pinus strobus	White Pine	48	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
132	Juglans nigra	Black Walnut	27	\$235	\$588	Fair-Good	\$353	0.67	\$236.18	3	\$708.53	\$709



Tree No./ Quantity	Scientific Name	Common Name	DBH (cm)	Average Nursery Stock Cost	Installed Cost (2.5 x)	Condition	Condition Factor (1, 0.6, 0.2)	Species Factor	Condition Cost x Species Factor	No. of Replacement Trees	Total Cost x No. of Replacement Trees	Replacement Cost Estimate (rounded)
133	Pinus strobus	White Pine	40	\$148	\$370	Good	\$370	0.75	\$277.50	3	\$832.50	\$833
134	Pinus strobus	White Pine	37	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
135	Pinus strobus	White Pine	33	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
136	Pinus strobus	White Pine	42	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
137	Picea abies	Norway Spruce	38	\$214	\$535	Good	\$535	0.71	\$379.85	3	\$1,139.55	\$1,140
138	Picea abies	Norway Spruce	27	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
139	Pinus sylvestris	Scots Pine	35	\$148	\$370	Fair	\$222	0.53	\$117.66	3	\$352.98	\$353
140	Pinus nigra	Austrian Pine	30	\$225	\$563	Fair	\$338	0.63	\$212.63	3	\$637.88	\$638
141	Pinus sylvestris	Scots Pine	44	\$148	\$370	Fair-Good	\$222	0.53	\$117.66	3	\$352.98	\$353
142	Pinus nigra	Austrian Pine	25	\$225	\$563	Fair	\$338	0.63	\$212.63	3	\$637.88	\$638
143	Picea abies	Norway Spruce	34	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
144	Picea abies	Norway Spruce	29	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
145	Picea abies	Norway Spruce	33	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
146	Picea abies	Norway Spruce	25	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
147	Pinus sylvestris	Scots Pine	32	\$148	\$370	Fair	\$222	0.53	\$117.66	3	\$352.98	\$353
150	Pinus sylvestris	Scots Pine	30	\$148	\$370	Fair-Good	\$222	0.53	\$117.66	3	\$352.98	\$353
151	Picea abies	Norway Spruce	25	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
154	Picea abies	Norway Spruce	38	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
155	Picea abies	Norway Spruce	24	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
156	Pinus strobus	White Pine	46	\$148	\$370	Poor	\$74	0.75	\$55.50	3	\$166.50	\$167
157	Pinus strobus	White Pine	23	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
159	Pinus sylvestris	Scots Pine	28	\$148	\$370	Fair-Good	\$222	0.53	\$117.66	3	\$352.98	\$353
160	Pinus nigra	Austrian Pine	35	\$225	\$563	Fair	\$338	0.63	\$212.63	3	\$637.88	\$638
161	Picea abies	Norway Spruce	25	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
162	Pinus strobus	White Pine	30	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
163	Pinus strobus	White Pine	44	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
165	Pinus strobus	White Pine	25	\$148	\$370	Good	\$370	0.75	\$277.50	3	\$832.50	\$833
166	Pinus nigra	Austrian Pine	21	\$225	\$563	Poor-Fair	\$113	0.63	\$70.88	3	\$212.63	\$213
169	Pinus strobus	White Pine	22	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
170	Thuja occidentalis	Eastern White Cedar	21	\$214	\$535	Fair	\$321	0.66	\$211.86	3	\$635.58	\$636
171	Picea glauca	White Spruce	31	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
172	Picea glauca	White Spruce	27	\$154	\$385	Fair	\$231	0.72	\$166.32	3	\$498.96	\$499
173	Pinus strobus	White Pine	44	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
176	Prunus serotina	Black Cherry	21	\$175	\$438	Fair	\$263	0.63	\$165.38	3	\$496.13	\$496
177	Juglans nigra	Black Walnut	28	\$235	\$588	Good	\$588	0.67	\$393.96	3	\$1,181.88	\$1,182
178	Picea glauca	White Spruce	22	\$154	\$385	Fair	\$231	0.72	\$166.32	3	\$498.96	\$499
179	Malus sp.	Apple	32	\$185	\$463	Fair-Good	\$278	0.52	\$144.30	3	\$432.90	\$433
180	Picea glauca	White Spruce	37	\$154	\$385	Fair	\$231	0.72	\$166.32	3	\$498.96	\$499
183	Pinus strobus	White Pine	23	\$148	\$370	Poor	\$74	0.75	\$55.50	3	\$166.50	\$167
184	Pinus strobus	White Pine	40	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
185	Pinus strobus	White Pine	26	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
186	Pinus strobus	White Pine	33	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
187	Pinus strobus	White Pine	39	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
193	Acer saccharum	Sugar Maple	26	\$225	\$563	Good	\$563	0.75	\$422.25	3	\$1,266.75	\$1,267



Tree No./ Quantity	Scientific Name	Common Name	DBH (cm)	Average Nursery Stock Cost	Installed Cost (2.5 x)	Condition	Condition Factor (1, 0.6, 0.2)	Species Factor	Condition Cost x Species Factor	No. of Replacement Trees	Total Cost x No. of Replacement Trees	Replacement Cost Estimate (rounded)
194	Malus sp.	Crabapple	13	\$225	\$563	Poor	\$113	0.52	\$58.50	2	\$117.00	\$117
198	Picea pungens	Colorado Blue Spruce	14	\$150	\$375	Fair	\$225	0.72	\$162.00	2	\$324.00	\$324
199	Malus sp.	Crabapple	13	\$225	\$563	Poor	\$113	0.52	\$58.50	2	\$117.00	\$117
201	Acer platanoides	Norway Maple	61	\$225	\$563	Poor-Fair	\$113	0.68	\$76.50	3	\$229.50	\$230
202	Malus sp.	Apple	45	\$185	\$463	Poor-Fair	\$93	0.52	\$48.10	3	\$144.30	\$144
203	Malus sp.	Apple	48	\$185	\$463	Fair	\$278	0.52	\$144.30	3	\$432.90	\$433
204	Malus sp.	Apple	76	\$185	\$463	Fair	\$278	0.52	\$144.30	3	\$432.90	\$433
205	Malus sp.	Apple	70	\$185	\$463	Poor	\$93	0.52	\$48.10	3	\$144.30	\$144
206	Pinus nigra	Austrian Pine	62	\$225	\$563	Fair-Good	\$338	0.63	\$212.63	3	\$637.88	\$638
207	Acer platanoides	Norway Maple	42	\$225	\$563	Fair-Good	\$338	0.68	\$229.50	3	\$688.50	\$689
208	Pinus nigra	Austrian Pine	73	\$225	\$563	Fair-Good	\$338	0.63	\$212.63	3	\$637.88	\$638
212	Robinia pseudoacacia	Black Locust	70	\$195	\$488	Poor	\$98	0.56	\$54.60	3	\$163.80	\$164
213	Acer platanoides	Norway Maple	120	\$225	\$563	Fair-Good	\$338	0.68	\$229.50	3	\$688.50	\$689
214	Picea abies	Norway Spruce	71	\$214	\$535	Good	\$535	0.71	\$379.85	3	\$1,139.55	\$1,140
215	Picea abies	Norway Spruce	60	\$214	\$535	Good	\$535	0.71	\$379.85	3	\$1,139.55	\$1,140
216	Picea abies	Norway Spruce	59	\$214	\$535	Good	\$535	0.71	\$379.85	3	\$1,139.55	\$1,140
217	Picea abies	Norway Spruce	73	\$214	\$535	Fair	\$321	0.71	\$227.91	3	\$683.73	\$684
224	Larix decidua	European Larch	55	\$215	\$538	Fair-Good	\$323	0.62	\$199.95	3	\$599.85	\$600
225	Larix decidua	European Larch	22	\$215	\$538	Fair-Good	\$323	0.62	\$199.95	3	\$599.85	\$600
226	Larix decidua	European Larch	41	\$215	\$538	Fair-Good	\$323	0.62	\$199.95	3	\$599.85	\$600
227	Larix decidua	European Larch	60	\$215	\$538	Fair-Good	\$323	0.62	\$199.95	3	\$599.85	\$600
228	Picea abies	Norway Spruce	38	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
229	Picea abies	Norway Spruce	64	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
230	Picea abies	Norway Spruce	53	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
231	Picea abies	Norway Spruce	61	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
232	Thuja occidentalis	Eastern White Cedar	35	\$214	\$535	Good	\$535	0.66	\$353.10	3	\$1,059.30	\$1,059
233	Picea abies	Norway Spruce	58	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
234	Picea abies	Norway Spruce	59	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
235	Picea abies	Norway Spruce	51	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
236	Picea abies	Norway Spruce	68	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
237	Picea abies	Norway Spruce	42	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
238	Picea abies	Norway Spruce	12	\$135	\$338	Good	\$338	0.71	\$239.98	2	\$479.96	\$480
239	Picea abies	Norway Spruce	40	\$214	\$535	Good	\$535	0.71	\$379.85	3	\$1,139.55	\$1,140
240	Picea abies	Norway Spruce	57	\$214	\$535	Good	\$85	0.71	\$60.35	3	\$181.05	\$181
241	Picea abies	Norway Spruce	54	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
242	Picea abies	Norway Spruce	53	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
243	Picea abies	Norway Spruce	53	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
244	Acer platanoides	Norway Maple	6	\$34	\$85	Good	\$85	0.68	\$57.80	1	\$57.80	\$58
245	Picea abies	Norway Spruce	58	\$214	\$535	Good	\$535	0.71	\$379.85	2	\$759.70	\$760
246	Picea abies	Norway Spruce	50	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	2	\$455.82	\$456
247	Picea abies	Norway Spruce	55	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	2	\$455.82	\$456
248	Picea abies	Norway Spruce	45	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	2	\$455.82	\$456
249	Picea abies	Norway Spruce	47	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	2	\$455.82	\$456
250	Picea abies	Norway Spruce	51	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	2	\$455.82	\$456



Tree No./ Quantity	Scientific Name	Common Name	DBH (cm)	Average Nursery Stock Cost	Installed Cost (2.5 x)	Condition	Condition Factor (1, 0.6, 0.2)	Species Factor	Condition Cost x Species Factor	No. of Replacement Trees	Total Cost x No. of Replacement Trees	Replacement Cost Estimate (rounded)
251	Picea abies	Norway Spruce	48	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	2	\$455.82	\$456
252	Picea abies	Norway Spruce	45	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	2	\$455.82	\$456
253	Picea abies	Norway Spruce	46	\$214	\$535	Poor-Fair	\$107	0.71	\$75.97	2	\$151.94	\$152
254	Malus sp.	Norway Spruce	34	\$214	\$535	Poor-Fair	\$107	0.71	\$75.97	2	\$151.94	\$152
255	Malus sp.	Apple	46	\$185	\$463	Poor-Fair	\$93	0.52	\$48.10	2	\$96.20	\$96
257	Picea glauca	White Spruce	20	\$154	\$385	Good	\$385	0.72	\$277.20	2	\$554.40	\$554
258	Malus sp.	Apple	66	\$185	\$463	Fair	\$278	0.52	\$144.30	2	\$288.60	\$289
259	Ulmus americana	American Elm	55	\$215	\$538	Fair-Good	\$323	0.52	\$167.70	2	\$335.40	\$335
260	Acer saccharinum	Silver Maple	55	\$175	\$438	Fair-Good	\$263	0.56	\$147.00	2	\$294.00	\$294
261	Acer saccharinum	Silver Maple	56	\$175	\$438	Fair-Good	\$263	0.56	\$147.00	2	\$294.00	\$294
262	Juglans nigra	Black Walnut	8	\$55	\$138	Fair-Good	\$83	0.67	\$55.28	1	\$55.28	\$55
263	Acer saccharinum	Silver Maple	36	\$175	\$438	Fair	\$263	0.56	\$147.00	3	\$441.00	\$441
264	Acer saccharinum	Silver Maple	36	\$175	\$438	Fair-Good	\$263	0.56	\$147.00	3	\$441.00	\$441
265	Acer saccharinum	Silver Maple	72	\$175	\$438	Fair-Good	\$263	0.56	\$147.00	3	\$441.00	\$441
266	Juglans nigra	Black Walnut	7	\$55	\$138	Good	\$138	0.67	\$92.46	1	\$92.46	\$92
267	Acer saccharinum	Silver Maple	73	\$175	\$438	Fair-Good	\$263	0.56	\$147.00	3	\$441.00	\$441
268	Malus sp.	Apple	16	\$95	\$238	Good	\$238	0.52	\$123.76	2	\$247.52	\$248
269	Juglans nigra	Black Walnut	9	\$55	\$138	Good	\$138	0.67	\$92.46	1	\$92.46	\$92
270	Acer saccharinum	Silver Maple	60	\$175	\$438	Fair-Good	\$263	0.56	\$147.00	3	\$441.00	\$441
271	Acer saccharinum	Silver Maple	68	\$175	\$438	Fair	\$263	0.56	\$147.00	3	\$441.00	\$441
272	Juglans nigra	Black Walnut	23	\$235	\$588	Good	\$588	0.67	\$393.96	3	\$1,181.88	\$1,182
274	Acer saccharinum	Silver Maple	57	\$175	\$438	Poor-Fair	\$88	0.56	\$49.00	3	\$147.00	\$147
275	Acer saccharinum	Silver Maple	44	\$175	\$438	Fair-Good	\$263	0.56	\$147.00	3	\$441.00	\$441
276	Juglans nigra	Austrian Pine	20	\$225	\$563	Good	\$563	0.63	\$354.69	3	\$1,064.07	\$1,064
277	Juglans nigra	Austrian Pine	27	\$225	\$563	Good	\$563	0.63	\$354.69	3	\$1,064.07	\$1,064
279	Juglans nigra	Black Walnut	28	\$235	\$588	Good	\$588	0.67	\$393.96	3	\$1,181.88	\$1,182
280	Acer saccharinum	Silver Maple	73	\$175	\$438	Fair	\$263	0.56	\$147.00	3	\$441.00	\$441
281	Acer saccharinum	Silver Maple	79	\$175	\$438	Fair	\$263	0.56	\$147.00	3	\$441.00	\$441
282	Pinus sylvestris	Scots Pine	20	\$148	\$370	Fair-Good	\$222	0.53	\$117.66	3	\$352.98	\$353
284	Juglans nigra	Black Walnut	28	\$235	\$588	Fair-Good	\$353	0.67	\$236.18	3	\$708.53	\$709
286	Picea glauca	White Spruce	21	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
288	Malus sp.	Apple	19	\$95	\$238	Fair	\$143	0.72	\$74.10	2	\$148.20	\$148
290	Quercus rubra	Red Oak	16	\$195	\$488	Good	\$488	0.81	\$395.28	2	\$790.56	\$791
291	Morus alba	White Mulberry	27	\$185	\$463	Good	\$463	0.43	\$199.09	3	\$597.27	\$597
292	Juglans nigra	Black Walnut	29	\$235	\$588	Good	\$588	0.43	\$393.96	3	\$1,181.88	\$1,182
294	Acer platanoides	Norway Maple	29	\$225	\$563	Fair-Good	\$338	0.68	\$229.50	3	\$688.50	\$689
295	Acer saccharum	Sugar Maple	27	\$225	\$563	Good	\$563	0.75	\$422.25	3	\$1,266.75	\$1,267
298	Ulmus americana	American Elm	22	\$215	\$503 \$538	Good	\$538	0.73	\$279.76	3	\$839.28	\$839
299	Ulmus americana	American Elm	23	\$215	\$538	Good	\$538	0.52	\$279.76	3	\$839.28	\$839
300	Juniperus virginiana	Red Cedar	27	\$195	\$488	Fair-Good	\$293	0.52	\$160.88	3	\$482.63	\$483
341	Quercus macrocarpa	Bur Oak	59	\$311	\$778	Good	\$778	0.55	\$591.28	3	\$1,773.84	\$1,774
342	Pinus nigra	Austrian Pine	35	\$225	\$563	Fair	\$338	0.76	\$212.63	3	\$637.88	\$638
343	Picea abies	Norway Spruce	56	\$225	\$535	Good	\$535	0.63	\$379.85	3	\$1,139.55	\$1,140
344	Pinus strobus	White Pine	42									
344	F แนง งแบบนง	vviille Fille	42	\$148	\$370	Poor	\$74	0.75	\$55.50	3	\$166.50	\$167



Tree No./ Quantity	Scientific Name	Common Name	DBH (cm)	Average Nursery Stock Cost	Installed Cost (2.5 x)	Condition	Condition Factor (1, 0.6, 0.2)	Species Factor	Condition Cost x Species Factor	No. of Replacement Trees	Total Cost x No. of Replacement Trees	Replacement Cost Estimate (rounded)
345	Pinus nigra	Austrian Pine	30	\$225	\$563	Fair	\$338	0.63	\$212.63	3	\$637.88	\$638
346	Pinus nigra	Austrian Pine	31	\$225	\$563	Fair	\$338	0.63	\$212.63	3	\$637.88	\$638
347	Pinus nigra	Austrian Pine	34	\$225	\$563	Fair	\$338	0.63	\$212.63	3	\$637.88	\$638
348	Pinus strobus	White Pine	43	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
349	Thuja occidentalis	Eastern White Cedar	32	\$214	\$535	Good	\$535	0.66	\$353.10	3	\$1,059.30	\$1,059
350	Pinus strobus	White Pine	54	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
351	Pinus strobus	White Pine	53	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
352	Pinus nigra	Austrian Pine	31	\$225	\$563	Fair	\$338	0.63	\$212.63	3	\$637.88	\$638
353	Pinus strobus	White Pine	46	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
354	Pinus strobus	White Pine	43	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
355	Picea abies	Norway Spruce	41	\$214	\$535	Fair-Good	\$321	0.71	\$227.91	3	\$683.73	\$684
356	Pinus nigra	Austrian Pine	31	\$225	\$563	Fair	\$338	0.63	\$212.63	3	\$637.88	\$638
357	Pinus strobus	White Pine	52	\$148	\$370	Good	\$370	0.75	\$277.50	3	\$832.50	\$833
358	Pinus strobus	White Pine	52	\$148	\$370	Good	\$370	0.75	\$277.50	3	\$832.50	\$833
359	Pinus strobus	White Pine	48	\$148	\$370	Good	\$370	0.75	\$277.50	3	\$832.50	\$833
360	Pinus strobus	White Pine	75	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
361	Gleditsia triacanthos var inermis var inermis	Thornless Honey Locust	14	\$135	\$338	Poor	\$68	0.68	\$45.90	2	\$91.80	\$92
362	Gleditsia triacanthos var inermis	Thornless Honey Locust	19	\$135	\$338	Fair	\$203	0.68	\$137.70	2	\$275.40	\$275
363	Gleditsia triacanthos var inermis	Thornless Honey Locust	20	\$215	\$538	Fair	\$323	0.68	\$219.30	3	\$657.90	\$658
364	Gleditsia triacanthos var inermis	Thornless Honey Locust	22	\$215	\$538	Fair-Good	\$323	0.68	\$219.30	3	\$657.90	\$658
365	Gleditsia triacanthos var inermis	Thornless Honey Locust	22	\$215	\$538	Fair-Good	\$323	0.68	\$219.30	3	\$657.90	\$658
366	Pinus nigra	Austrian Pine	27	\$225	\$563	Poor-Fair	\$113	0.63	\$70.88	3	\$212.63	\$213
367	Pinus strobus	White Pine	53	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
368	Pinus strobus	White Pine	60	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
369	Pinus strobus	White Pine	40	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
371	Pinus strobus	White Pine	53	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
372	Pinus strobus	White Pine	23	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
373	Pinus strobus	White Pine	47	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
374	Pinus strobus	White Pine	42	\$148	\$370	Fair	\$222	0.75	\$166.50	3	\$499.50	\$500
375	Pinus nigra	Austrian Pine	35	\$225	\$563	Fair	\$338	0.63	\$212.63	3	\$637.88	\$638
376	Quercus macrocarpa	Bur Oak	21	\$311	\$778	Fair-Good	\$467	0.76	\$354.54	3	\$1,063.62	\$1,064
377	Thuja occidentalis	Eastern White Cedar	29	\$214	\$535	Fair-Good	\$321	0.66	\$211.86	3	\$635.58	\$636
378	Thuja occidentalis	Eastern White Cedar	27	\$214	\$535	Fair	\$321	0.66	\$211.86	3	\$635.58	\$636
379	Acer negundo	Manitoba Maple	27	\$215	\$538	Fair	\$323	0.38	\$122.55	3	\$367.65	\$368
380	Pinus strobus	White Pine	41	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
383	Thuja occidentalis	Eastern White Cedar	29	\$214	\$535	Good	\$535	0.66	\$353.10	3	\$1,059.30	\$1,059
384	Thuja occidentalis	Eastern White Cedar	34	\$214	\$535	Good	\$535	0.66	\$353.10	3	\$1,059.30	\$1,059
388	Acer saccharum	Sugar Maple	53	\$225	\$563	Good	\$563	0.75	\$422.25	3	\$1,266.75	\$1,267
389	Acer saccharum	Sugar Maple	72	\$225	\$563	Fair	\$338	0.75	\$253.13	3	\$759.38	\$759
390	Quercus macrocarpa	Bur Oak	41	\$311	\$778	Fair	\$467	0.76	\$354.54	3	\$1,063.62	\$1,064
391	Acer saccharum	Sugar Maple	47	\$225	\$563	Good	\$563	0.75	\$422.25	3	\$1,266.75	\$1,267
392	Quercus macrocarpa	Bur Oak	27	\$311	\$778	Good	\$778	0.76	\$591.28	3	\$1,773.84	\$1,774
393	Acer saccharum	Sugar Maple	37	\$225	\$563	Good	\$563	0.75	\$422.25	3	\$1,266.75	\$1,267
394	Juglans nigra	Black Walnut	20	\$235	\$588	Good	\$588	0.67	\$393.96	3	\$1,181.88	\$1,182



Tree No./ Quantity	Scientific Name	Common Name	DBH (cm)	Average Nursery Stock Cost	Installed Cost (2.5 x)	Condition	Condition Factor (1, 0.6, 0.2)	Species Factor	Condition Cost x Species Factor	No. of Replacement Trees	Total Cost x No. of Replacement Trees	Replacement Cost Estimate (rounded)
395	Juglans nigra	Black Walnut	24	\$235	\$588	Good	\$588	0.67	\$393.96	3	\$1,181.88	\$1,182
397	Acer saccharum	Sugar Maple	22	\$225	\$563	Good	\$563	0.75	\$422.25	3	\$1,266.75	\$1,267
398	Pinus strobus	White Pine	36	\$148	\$370	Poor	\$74	0.75	\$55.50	3	\$166.50	\$167
399	Juglans nigra	Black Walnut	26	\$235	\$588	Good	\$588	0.67	\$393.96	3	\$1,181.88	\$1,182
400	Acer saccharum	Sugar Maple	62	\$225	\$563	Fair	\$338	0.75	\$253.13	3	\$759.38	\$759
401	Malus sp.	Crabapple	9	\$33	\$83	Fair	\$50	0.52	\$25.74	1	\$25.74	\$26
403	Malus sp.	Crabapple	13	\$225	\$563	Fair	\$338	0.52	\$175.50	2	\$351.00	\$351
406	Malus sp.	Crabapple	14	\$225	\$563	Fair	\$338	0.52	\$175.50	2	\$351.00	\$351
409	Gleditsia triacanthos var inermis	Thornless Honey Locust	22	\$215	\$538	Good	\$538	0.68	\$365.84	3	\$1,097.52	\$1,098
410	Gleditsia triacanthos var inermis	Thornless Honey Locust	25	\$215	\$538	Good	\$538	0.68	\$365.84	3	\$1,097.52	\$1,098
411	Gleditsia triacanthos var inermis	Thornless Honey Locust	19	\$135	\$338	Good	\$338	0.68	\$229.84	2	\$459.68	\$460
412	Gleditsia triacanthos var inermis	Thornless Honey Locust	53	\$215	\$538	Good	\$538	0.68	\$365.84	3	\$1,097.52	\$1,098
437	Gleditsia triacanthos var inermis	Thornless Honey Locust	14	\$135	\$338	Fair	\$203	0.68	\$137.70	2	\$275.40	\$275
438	Gleditsia triacanthos var inermis	Thornless Honey Locust	11	\$135	\$338	Fair-Good	\$203	0.68	\$137.70	2	\$275.40	\$275
439	Gleditsia triacanthos var inermis	Thornless Honey Locust	14	\$135	\$338	Fair-Good	\$203	0.68	\$137.70	2	\$275.40	\$275
440	Gleditsia triacanthos var inermis	Thornless Honey Locust	16	\$135	\$338	Fair-Good	\$203	0.68	\$137.70	2	\$275.40	\$275
441	Picea pungens	Colorado Blue Spruce	19	\$150	\$375	Good	\$375	0.72	\$270.00	2	\$540.00	\$540
443	Pinus strobus	White Pine	47	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
449	Pinus strobus	White Pine	46	\$148	\$370	Fair-Good	\$222	0.75	\$166.50	3	\$499.50	\$500
599	Malus sp.	Crabapple	13	\$225	\$563	Fair	\$338	0.52	\$175.50	2	\$351.00	\$351
604	Malus sp.	Crabapple	10	\$33	\$83	Poor	\$17	0.52	\$8.58		\$8.58	\$9
967	Populus tremuloides	Trembling Aspen	33	\$195	\$488	Good	\$488	0.48	\$234.24	3	\$702.72	\$703
990	Picea abies	Norway Spruce	25	\$214	\$535	Good	\$535	0.71	\$379.85	3	\$1,139.55	\$1,140
991	Pinus sylvestris	Scots Pine	19	\$129	\$323	Fair-Good	\$194	0.53	\$102.56	2	\$205.11	\$205
992	Pinus sylvestris	Scots Pine	25	\$148	\$370	Fair-Good	\$222	0.53	\$117.66	3	\$352.98	\$353
993	Juglans nigra	Black Walnut	7	\$55	\$138	Good	\$138	0.67	\$92.46	1	\$92.46	\$92
994	Pinus sylvestris	Scots Pine	29	\$148	\$370	Fair-Good	\$222	0.53	\$117.66	3	\$352.98	\$353
995	Juglans nigra	Black Walnut	15	\$165	\$413	Good	\$413	0.67	\$276.71	2	\$553.42	\$553
996	Juglans nigra	Black Walnut	14	\$165	\$413	Good	\$413	0.67	\$276.71	2	\$553.42	\$553
997	Pinus sylvestris	Scots Pine	26	\$148	\$370	Fair-Good	\$222	0.53	\$117.66	3	\$352.98	\$353
998	Picea glauca	White Spruce	19	\$135	\$338	Good	\$338	0.72	\$243.36	2	\$486.72	\$487
999	Picea glauca	White Spruce	17	\$135	\$338	Fair-Good	\$203	0.72	\$145.80	2	\$291.60	\$292
1000	Picea glauca	White Spruce	20	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
1001	Picea glauca	White Spruce	14	\$135	\$338	Good	\$338	0.72	\$243.36	2	\$486.72	\$487
1002	Picea glauca	White Spruce	19	\$135	\$338	Good	\$338	0.72	\$243.36	2	\$486.72	\$487
1003	Picea glauca	White Spruce	22	\$154	\$385	Good	\$385	0.72	\$277.20	3	\$831.60	\$832
1004	Picea glauca	White Spruce	16	\$135	\$338	Fair-Good	\$203	0.72	\$145.80	2	\$291.60	\$292
1004	Picea glauca	White Spruce	22	\$154	\$385	Fair-Good	\$203	0.72	\$145.80	3	\$498.96	\$499
1006	Pinus sylvestris	Scots Pine	17	\$129	\$323	Fair	\$194	0.72	\$100.52	2	\$205.11	\$205
1007	Picea glauca	White Spruce	21	\$129	\$385	Fair-Good	\$231	0.53	\$102.30	3	\$498.96	\$499
1007	Picea glauca	White Spruce	12	\$135	\$338	Fair-Good	\$203	0.72	\$166.32	2	\$291.60	\$292
1008	Pinus sylvestris	Scots Pine	27	\$135	\$370	Good	\$370	0.72	\$145.80	3		\$588
1010	Pinus sylvestris Pinus sylvestris	Scots Pine Scots Pine	24			Fair-Good					\$588.30	
				\$148 \$165	\$370 \$412	<u> </u>	\$222	0.53	\$117.66	3	\$352.98	\$353
1011	Juglans nigra	Black Walnut	12	\$165	\$413	Good	\$413	0.67	\$276.71	2	\$553.42	\$553



Tree No./ Quantity	Scientific Name	Common Name	DBH (cm)	Average Nursery Stock Cost	Installed Cost (2.5 x)	Condition	Condition Factor (1, 0.6, 0.2)	Species Factor	Condition Cost x Species Factor	No. of Replacement Trees	Total Cost x No. of Replacement Trees	Replacement Cost Estimate (rounded)
1012	Acer negundo	Manitoba Maple	7	\$34	\$85	Good	\$85	0.38	\$32.30	1	\$32.30	\$32
1013	Juglans nigra	Black Walnut	6	\$55	\$138	Good	\$138	0.67	\$92.46	1	\$92.46	\$92
1014	Acer negundo	Manitoba Maple	11	\$175	\$438	Good	\$438	0.38	\$166.44	2	\$332.88	\$333
1015	Juglans nigra	Black Walnut	17	\$165	\$413	Good	\$413	0.67	\$276.71	2	\$553.42	\$553
1016	Acer negundo	Manitoba Maple	6	\$34	\$85	Good	\$85	0.38	\$32.30	1	\$32.30	\$32
1017	Acer negundo	Manitoba Maple	9	\$34	\$85	Good	\$85	0.38	\$32.30	1	\$32.30	\$32
1020	Pinus sylvestris	Scots Pine	19	\$129	\$323	Fair-Good	\$194	0.53	\$102.56	2	\$205.11	\$205
1021	Pinus sylvestris	Scots Pine	28	\$148	\$370	Fair-Good	\$222	0.53	\$117.66	3	\$352.98	\$353
1022	Pinus sylvestris	Scots Pine	18	\$129	\$323	Fair-Good	\$194	0.53	\$102.56	2	\$205.11	\$205
1023	Pinus sylvestris	Scots Pine	24	\$148	\$370	Fair-Good	\$222	0.53	\$117.66	3	\$352.98	\$353
1024	Pinus sylvestris	Scots Pine	25	\$148	\$370	Fair-Good	\$222	0.53	\$117.66	3	\$352.98	\$353
1027	Pinus sylvestris	Scots Pine	21	\$148	\$370	Fair-Good	\$222	0.53	\$117.66	3	\$352.98	\$353
1035	Malus sp.	Crabapple	13	\$225	\$563	Fair-Good	\$338	0.52	\$175.50	2	\$351.00	\$351
1036	Malus sp.	Crabapple	11	\$225	\$563	Fair-Good	\$338	0.52	\$175.50	2	\$351.00	\$351
1058	Acer platanoides	Norway Maple	13	\$175	\$438	Good	\$438	0.68	\$297.84	2	\$595.68	\$596
1075	Acer platanoides	Norway Maple	11	\$175	\$438	Good	\$438	0.68	\$297.84	2	\$595.68	\$596
NT1	Ulmus americana	American Elm	25	\$215	\$538	Fair-Good	\$323	0.52	\$167.70	3	\$503.10	\$503
1	Pinus sylvestris	Scots Pine	11 to 20	\$129	\$323	Good	\$323	0.53	\$171.19	2	\$342.38	\$342
6	Picea glauca	White Spruce	11 to 20	\$135	\$338	Good	\$338	0.72	\$243.36	12	\$2,920.32	\$2,920
2	Ulmus americana	American Elm	5 to 10	\$45	\$113	Good	\$113	0.52	\$58.76	2	\$117.52	\$118
1	Ulmus americana	American Elm	11 to 20	\$185	\$463	Good	\$463	0.52	\$240.76	 1	\$240.76	\$241
70	Salix fragilis	Crack Willow	5 to 10	\$25	\$63	Good	\$63	0.40	\$25.20	70	\$1,764.00	\$1,764
12	Salix fragilis	Crack Willow	11 to 20	\$135	\$338	Good	\$338	0.40	\$135.20	24	\$3,244.80	\$3,245
8	Ulmus sp.	Elm Cultivar	11 to 20	\$215	\$538	Good	\$538	0.52	\$279.76	16	\$4,476.16	\$4,476
36	Populus tremuloides	Trembling Aspen	5 to 10	\$30	\$75	Good	\$75	0.48	\$36.00	36	\$1,296.00	\$1,296
7	Populus tremuloides	Trembling Aspen	11 to 20	\$195	\$488	Good	\$488	0.48	\$234.24	14	\$3,279.36	\$3,279
12	Thuja occidentalis	Eastern White Cedar	5 to 10	\$32	\$80	Good	\$80	0.66	\$52.80	12	\$633.60	\$634
19	Thuja occidentalis	Eastern White Cedar	11 to 20	\$175	\$438	Good	\$438	0.66	\$289.08	38	\$10,985.04	\$10,985
21	Juglans nigra	Black Walnut	5 to 10	\$55	\$138	Good	\$138	0.67	\$92.46	21	\$1,941.66	\$1,942
5	Juglans nigra	Black Walnut	11 to 20	\$165	\$413	Good	\$413	0.67	\$276.71	10	\$2,767.10	\$2,767
8	Acer negundo	Manitoba Maple	5 to 10	\$34	\$85	Good	\$85	0.38	\$32.30	8	\$258.40	\$258
2	Acer negundo	Manitoba Maple	11 to 20	\$175	\$438	Good	\$438	0.38	\$166.44	4	\$665.76	\$666
2	Pinus strobus	White Pine	5 to 10	\$35	\$88	Good	\$88	0.75	\$66.00	2	\$132.00	\$132
6	Pinus strobus	White Pine	11 to 20	\$129	\$323	Good	\$323	0.75	\$242.25	12	\$2,907.00	\$2,907
1	Robinia pseudoacacia	Black Locust	5 to 10	\$34	\$85	Good	\$85	0.56	\$47.60	1	\$47.60	\$48
4	Quercus macrocarpa	Bur Oak	5 to 10	\$55	\$138	Good	\$138	0.76	\$104.88	4	\$419.52	\$420
3	Quercus macrocarpa	Bur Oak	11 to 20	\$275	\$688	Good	\$688	0.76	\$522.88	6	\$3,137.28	\$3,137
1	Quercus rubra	Red Oak	5 to 10	\$45	\$113	Good	\$113	0.70	\$91.53	1	\$91.53	\$92
4	Quercus rubra	Red Oak	11 to 20	\$195	\$488	Good	\$488	0.81	\$395.28	8	\$3,162.24	\$3,162
2	Acer saccharum	Sugar Maple	5 to 10	\$34	\$85	Good	\$85	0.75	\$63.75	2	\$127.50	\$128
	Acer saccharum	Sugar Maple	11 to 20	\$175	\$438	Good	\$438	0.75	\$328.50	2	\$657.00	\$657
2	Morus alba	White Mulberry	11 to 20	\$95	\$238	Good	\$238	0.73	\$102.34	Δ	\$409.36	\$409
	Acer saccharinum	Silver Maple	11 to 20	\$135	\$338	Good	\$338	0.45	\$189.28	2	\$378.56	\$379
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Tree No./ Quantity	Scientific Name	Common Name	DBH (cm)	Average Nursery Stock Cost	Installed Cost (2.5 x)	Condition	Condition Factor (1, 0.6, 0.2)	Species Factor	Condition Cost x Species Factor	No. of Replacement Trees	Total Cost x No. of Replacement Trees	Replacement Cost Estimate (rounded)
1	Larix decidua	European Larch	11 to 20	\$175	\$438	Good	\$438	0.62	\$271.56	2	\$543.12	\$543
1	Sorbus aucuparia	European Mountain-ash	11 to 20	\$195	\$488	Good	\$488	0.55	\$268.40	2	\$536.80	\$537
1	Malus sp.	Apple	11 to 20	\$95	\$238	Good	\$238	0.52	\$123.76	2	\$247.52	\$248
									7	otal 5 Gallon Pots	s (1 m to 3 m tall):	170
									Tot		basket (conifer), liper (hardwood):	269
									Total 17		basket (conifer), liper (hardwood):	762
									To	otal Number of Rep	placement Trees:	1,201
										Total Replacemen	nt Cost Estimate:	\$244,782



Appendix J

York Region Tree Replacement Quantity and Cost Calculations



Appendix J

York Region Tree Replacement Quantity and Cost Calculations

Tree ID	Scientific Name	Common Name	DBH (cm)	Condition Rating	Condition Percentage (%)	Number of Replacement Trees Required (multiple)	Total Number of Replacement Trees	Compensation Value (\$870.44 per tree)
1052	Robinia pseudoacacia	Black Locust	20	Dead	0	0	0	\$0
1053	Juglans nigra	Black Walnut	85	Fair	60	10.2	10	\$8,704.40
1054	Acer platanoides	Norway Maple	20	Fair-Good	80	3.2	3	\$2,611.32
1055	Robinia pseudoacacia	Black Locust	15	Fair-Good	80	2.4	2	\$1,710.88
1056	Robinia pseudoacacia	Black Locust	11	Fair-Good	80	1.8	2	\$1,710.88
1057	Acer platanoides	Norway Maple	18	Good	100	3.6	4	\$3,841.76
1059	Acer platanoides	Norway Maple	18	Good	100	3.6	4	\$3,841.76
1060	Robinia pseudoacacia	Black Locust	45	Poor-Fair	40	3.6	4	\$3,841.76
1061	Acer saccharum	Sugar Maple	9	Good	100	1.8	2	\$1,710.88
1062	Acer platanoides	Norway Maple	15	Good	100	3	3	\$2,611.32
1063	Acer platanoides	Norway Maple	23	Good	100	4.6	5	\$4,352.20
1064	Acer platanoides	Norway Maple	13	Fair	60	1.6	2	\$1,710.88
1065	Robinia pseudoacacia	Black Locust	19	Good	100	3.9	4	\$3,841.76
1066	Robinia pseudoacacia	Black Locust	33	Good	100	6.6	7	\$6,093.08
1067	Acer platanoides	Norway Maple	28	Good	100	5.6	6	\$5,222.64
1068	Acer platanoides	Norway Maple	20	Good	100	4	4	\$3,841.76
1069	Acer platanoides	Norway Maple	14	Fair-Good	80	2.2	2	\$1,710.88
1070	Robinia pseudoacacia	Black Locust	19	Good	100	3.8	4	\$3,841.76
1071	Acer platanoides	Norway Maple	22	Good	100	4.4	4	\$3,841.76
1072	Robinia pseudoacacia	Black Locust	34	Fair	60	4.1	4	\$3,841.76
1073	Robinia pseudoacacia	Black Locust	21	Good	100	4.2	4	\$3,841.76
1074	Robinia pseudoacacia	Black Locust	32	Fair-Good	80	5.1	5	\$4,352.20



Tree ID	Scientific Name	Common Name	DBH (cm)	Condition Rating	Condition Percentage (%)	Number of Replacement Trees Required (multiple)	Total Number of Replacement Trees	Compensation Value (\$870.44 per tree)
1076	Robinia pseudoacacia	Black Locust	18	Good	100	3.6	4	\$3,841.76
1077	Robinia pseudoacacia	Black Locust	35	Good	100	7	7	\$6,093.08
1078	Robinia pseudoacacia	Black Locust	39	Fair-Good	80	6.2	6	\$5,222.64
1079	Robinia pseudoacacia	Black Locust	25	Good	100	5	5	\$4,352.20
1080	Robinia pseudoacacia	Black Locust	17	Good	100	3.4	3	\$2,611.32
1081	Robinia pseudoacacia	Black Locust	13	Good	100	2.6	3	\$2,611.32
1082	Robinia pseudoacacia	Black Locust	40	Good	100	8	8	\$6,963.52
1083	Robinia pseudoacacia	Black Locust	18	Good	100	3.6	4	\$3,841.76
1084	Robinia pseudoacacia	Black Locust	45	Fair-Good	80	7.2	7	\$6,093.08
1086	Pinus sylvestris	Scots Pine	28	Good	100	5.6	6	\$5,222.64
1093	Acer saccharum	Sugar Maple	90	Fair	60	10.8	11	\$9,574.84
	•	Total I	Number	and Compensa	tion Value of R	eplacement Trees	149	\$133,505.56