

## TOWN OF CALEDON PLANNING RECEIVED

October 10th, 2025

# ARBORIST REPORT

Location: 13291 Airport Road, Caledon

Project: Truck Trailer Parking

Project No: GPI037

Prepared by: Ning Huang, OALA CSLA

ISA Certified Arborist (ON-1381A)

The MBTW Group T: (416) 449-7767 Email: ning@mbtw.com

255 Wicksteed Avenue, Unit 1A Toronto, Ontario, M4H 1G8

Date Issued: October 02, 2025



MBTW has been retained to prepare an Arborist Report for a proposed truck trailer parking located at 13291 Airport Road in the Town of Caledon. The purpose of this report is to assess the existing tree population on-site and adjacent areas, evaluate potential impacts from the proposed development, and provide recommendations for tree preservation, removal, and compensation in accordance with the Town of Caledon's guidelines.

This report is to be read in conjunction with:

Appendix I: Tree Photos

Appendix II: Tree Inventory and Preservation Chart

Appendix III: Tree Inventory and Preservation Plan & Details

### **NATURE OF WORK**

This Arborist Report provides information regarding the species, health and potential for development and tree preservation as per acceptable arboricultural procedures as recommended in the 'Guide for Plant Appraisal' prepared under contract by the "Council of Tree and Landscape Appraisers (CTLA), an official publication of the International Society of Arboriculture (I.S.A.), 9<sup>th</sup> edition, 2000". Trees were described in terms of species and diameter utilizing a sliding caliper measurer and caliper tape at the base of each tree. A rating of Good, Fair or Poor was assigned to each tree based on health, structural integrity, species response and the age of the tree in comparison with species longevity. Trees that were below 10cm in dbh were not identified in the Arborist Report. Trees that were above 10cm in dbh were measured and tagged and their tree species, size and condition recorded in the Tree Inventory and Preservation Chart attached in Appendix II of the report. Clump form trees were treated as a (1) single tree and were referenced according to their largest diameter trunk. The clump form trees were noted as a single tree unit due to their shared root system.

### **OVERVIEW OF FIELD WORK AND MAPPING PROCEDURES:**

Base information for this report has been obtained from a site survey (digital mapping indicating existing topography and vegetation within the immediate area and surrounding site) and reconnaissance field investigation.

### **DETAILED TREE INVENTORY**

The subject site is bordered by Airport Road to the west and existing agricultural fields and rural residential lands surrounding the site. The current site consists of a house, farm structure and agricultural fields. Additionally, a watercourse runs northeast to southwest through the property.

The arborist inspection was conducted on Feb 6 and 10, 2025. This site inspection was conducted to obtain information on the existing trees on site and adjacent to the subject property. The trees on site were tagged and measured at 1.4m from grade to obtain the trunk diameter at breast height (dbh) with a tape caliper measurer. The regulated trees were tagged with an identification number, identified as to their species and ranked as being good, fair, poor, terminal decline or hazardous in reference to their health and structural condition. Refer to Appendix III Tree Inventory and Preservation Plan for the locations of all inventoried trees. Photographs from the site review can be found in Appendix I, while the Tree Inventory and Preservation Table in Appendix II.

### **KEY FINDINGS**

- Trees identified include Norway Maple (Acer platanoides), Colorado Spruce (Picea pungens), White Spruce (Picea glauca), Silver Maple (Acer saccharinum), Poplar (Populus sp.), and Willow (Salix sp.).
- Several trees exhibit signs of stress, such as trunk injuries, yellowing needles, and poor structure.
- Based on the assessment, **37** trees are recommended for removal, while the remainder can be preserved with appropriate mitigation measures.
- Existing vegetation within the Open Space Block was not included in the inventory as we do not anticipate any instream works.

#### RECOMMENDATIONS

The proposed construction will impact a portion of regulated trees. Trees recommended for removal include:

- Norway Maple (Tag #16, 17, 403, 404, 416-417)
- Colorado Spruce (Tag # 101-115, 176, 432-433)
- Willow (Tag #175, 409, 410)
- Linden (Tag #405, 408)
- Austrian Pine (Tag #198-200, 406-407)
- Red Maple (Tag #415, 418)
- Manitoba Maple (Tag #163)

Preservation measures will be implemented for trees not recommended for removal. Protection strategies include:

- Tree Protection Zones (TPZ) with appropriate barriers
- · Minimizing soil compaction and grading changes
- Periodic arborist re-assessments

According to the Town of Caledon's Tree Removal Compensation policies, a total of <u>nighty (90)</u> trees must be planted to compensate for the trees lost during the development process.

#### **DISCLAIMER**

Notwithstanding the recommendations identified in this arborist report, it must be noted the trees are living organisms and their health and vigor change over time in response to weather conditions, biotic and abiotic factors. With reasonable efforts to reduce the impacts of footing excavation to the affected trees, the trees identified in this report can be preserved and protected if the tree preservation recommendations are followed. Please refer to TP drawing for the standard detail for Tree Protection.

While efforts have been made to review the existing conditions of the trees on site, it is impossible to predict with absolute certainty the health and condition of trees under all circumstances. Inevitably a tree may pose some level of risk under adverse weather conditions and the associated risks can only be eliminated if the tree is removed.

The impacted trees identified in this report are recommended to be re-assessed periodically. The information presented in this report represents valid information obtained during the time of inspection.

We trust that this Arborist Report satisfies the Town of Caledon's requirements for a Tree inventory and Assessment Report for this development. Should you have any questions during the review of the report, please do not hesitate to contact me.

REPORT PREPARED BY:

\_\_\_\_\_

ling

OCTOBER 02, 2025

Ning Huang, ISA Certified Arborist # ON-1381A MBTW

### **APPENDIX 1**

# ZONE 1 ALONG THE ENTRY ROAD



Tree with Tag # 16



Tree with Tag # 23-22-21-20



Tree with Tag # 19



Tree with Tag # From 101 to 107



Tree with Tag # 19-18-17-16



Tree with Tag # 27-26-25-24-23



Tree with Tag # 43-41-40-44-45-423-47-48-49



Tree with Tag # 50-49-48-47



Tree with Tag # 105-106-27-26-25-24





Tree with Tag # 403

Tree with Tag # 421



Tree with Tag # 420,446

# ZONE 2 FRONTYARD





Tree with Tag #174



Tree with Tag #175-176-177-178-179

Tree with Tag #175



Tree with Tag #176





Tree with Tag # 177



Tree with Tag # 178



Tree with Tag # 179

Tree with Tag # 179-156





Tree with Tag # 181



Tree with Tag # 182



Tree with Tag # 184

Tree with Tag # 185



Tree with Tag #186



Tree with Tag #409



Tree with Tag #187



Tree with Tag #410



Tree with Tag # 190



Tree with Tag # 194-193



Tree with Tag # 192



Tree with Tag # 195





Tree with Tag # 196



Tree with Tag # 197



Tree with Tag # 200

Tree with Tag # 246

# ZONE 3 BACKYARD





Tree with Tag #411



Tree with Tag #404



Tree with Tag #405

Tree with Tag #406



Tree with Tag #407



Tree with Tag #408



Tree with Tag #409



Tree with Tag #410



Tree with Tag #414-413-412-411



Tree with Tag # 418-417-416-415



Tree with Tag # 415



Tree with Tag # 432



Tree with Tag # 417



Tree with Tag # 444-445

# ZONE 4 ALONG FENCEROW



Tree with Tag # 156





Tree with Tag # 158



Tree with Tag # 160





Tree with Tag # 163



Tree with Tag # 164



Tree with Tag # 165









Tree with Tag # 168





Tree with Tag # 169

Tree with Tag # 170-171-172

 Location: 13291 Airport Road, Caledon
 Date of Field Work: 2025-02-06, 02-10

 Revised: 2025-10-02

#### **Chart Details**

**Tag#:** Inventoried trees are assigned an identification tag number. **Species:** Botanical name and common name of inventoried trees.

DBH: Diameter at Breast Height. A measurement of a tree caliper in cm at 1.4 meters above the existing grade.

**Condition:** Overall condition rating from good to fair to poor based on health and structure of a tree.

**Recommedation:** A declaration of future action, either preserve, preserve with injury, remove or transplant.

Ownership: 1. Private, 2.Neighbour, 3.Town or 4.Shared

Canopy Spread: Average diameter spread of drip line in metres.

TPZ: Tree Protection Zone with a minimun required distance in metre from the outside edge of the tree base to tree protection barriers.

	ZONE 1 ALONG THE ENTRY ROAD								
TAG#	SPECIES	DBH	Canopy	TPZ	COND.	OWN.	Remarks	Recommendation	compensation
16	Acer platanoides (Norway Maple)	29	7	1.8	Fair	1	A vertical scar on the lower trunk. In conflict with the proposed development	Remove	2
17	Acer platanoides (Norway Maple)	49	12	3.0	Good	1	In conflict with proposed construction	Remove	3
18	Acer platanoides (Norway Maple)	34	8	2.4	Good	1		Preserve	
19	Acer platanoides (Norway Maple)	58	15	3.6	Poor	1	Truck injured.	Preserve	
20	Picea pungens (Colorado Spruce)	35	8	2.4	Poor	1	manyyellowing needles.	Preserve	
21	Picea pungens (Colorado Spruce)	28	7	1.8	Good	1		Preserve	
22	Picea pungens (Colorado Spruce)	29	7	1.8	Fair	1		Preserve	
23	Picea pungens (Colorado Spruce)	19	5	1.8	Good	1		Preserve	
24	Picea pungens (Colorado Spruce)	30	9	2.4	Poor	1	many yellowing needles.	Preserve	
25	Picea pungens (Colorado Spruce)	45	12	3.0	Good	1		Preserve	
26	Picea pungens (Colorado Spruce)	35	9	2.4	Fair	1	yellowing needles	Preserve	
27	Picea pungens (Colorado Spruce)	45	12	3.0	Good	1		Preserve	
28	Picea pungens (Colorado Spruce)	32	9	2.4	Good	1		Preserve	
29	Picea pungens (Colorado Spruce)	41	11	3.0	Good	1		Preserve	
30	Picea pungens (Colorado Spruce)	31	8	2.4	Good	1		Preserve	
31	Picea pungens (Colorado Spruce)	32	8	2.4	Good	1		Preserve	
32	Picea pungens (Colorado Spruce)	30	7	2.4	Good	1		Preserve	
33	Picea pungens (Colorado Spruce)	42	10	3.0	Good	1		Preserve	
34	Picea pungens (Colorado Spruce)	38	9	2.4	Good	1		Preserve	
35	Picea pungens (Colorado Spruce)	32	8	2.4	Good	1		Preserve	
36	Picea pungens (Colorado Spruce)	28	6	1.8	Fair	1	yellowing needles	Preserve	
37	Picea pungens (Colorado Spruce)	45	11	3.0	Good	1		Preserve	
38	Picea pungens (Colorado Spruce)	28	6	1.8	Good	1		Preserve	
39	Picea pungens (Colorado Spruce)	29	6	1.8	Good	1		Preserve	
40	Picea pungens (Colorado Spruce)	25	5	1.8	Good	1		Preserve	
41	Picea pungens (Colorado Spruce)	40	10	2.4	Good	1		Preserve	
42	Salix sp. (Willow species)	140	18	8.4	Good	1		Preserve	
43	Picea pungens (Colorado Spruce)	15	3	1.8	Good	1		Preserve	
44	Picea pungens (Colorado Spruce)	20	3	1.8	Poor	1		Preserve	
45	Picea pungens (Colorado Spruce)	31	6	2.4	Fair	1	yellowing needles	Preserve	
46	Picea pungens (Colorado Spruce)	21	4	1.8	Fair	1	yellowing needles	Preserve	
47	Picea pungens (Colorado Spruce)	31	6	2.4	Fair	1	yellowing needles	Preserve	
48	Picea pungens (Colorado Spruce)	35	7	2.4	Good	1	Jonething Hoodings	Preserve	
49	Picea pungens (Colorado Spruce)	35	7	2.4	Good	1		Preserve	
50	Picea pungens (Colorado Spruce)	38	8	2.4	Good	1		Preserve	
297	Picea pungens (Colorado Spruce)	30	6	2.4	Fair	1	yellowing needles	Preserve	
52	Picea pungens (Colorado Spruce)	36	7	2.4	Good	1	yenowing needles	Preserve	
300	Picea pungens (Colorado Spruce)	25	4	1.8	Fair	1	yellowing needles	Preserve	
101	Picea pungens (Colorado Spruce)	18	3	1.8	Good	1	In conflict with proposed construction	Remove	1
102	Picea pungens (Colorado Spruce)	25	5	1.8	Good	1	In conflict with proposed construction	Remove	2
103	Picea pungens (Colorado Spruce)	13	2	1.8	Fair	1	yellowing needles. In conflict with proposed construction	Remove	1
104	Picea pungens (Colorado Spruce)	24	4	1.8	Fair	1	yellowing needles. In conflict with proposed construction	Remove	2
105	Picea pungens (Colorado Spruce)	14	2	1.8	Fair	1	yellowing needles. In conflict with proposed construction	Remove	1
106	Picea pungens (Colorado Spruce)	19/20	4	1.8	Fair	1	yellowing needles. In conflict with proposed construction	Remove	1

Price purpose (Colorado Spruce)	TAG#	SPECIES	DBH	Canopy	TPZ	COND.	OWN.	Remarks	Recommendation	compensation
Access purposes (Colorado Spances)	107	Picea pungens (Colorado Spruce)	30	6	2.4	Fair	1	, ,	Remove	2
109   Process purgence (Colorado Sprices)   29   5   1.6   Fair   1	108	Picea pungens (Colorado Spruce)	19	4	1.8	Fair	1	yellowing needles. In conflict with proposed	Remove	1
111   Picca pumpurs (Colorado Spruca)   33   6   2.4   Fair   1   construction   2   co	109	Picea pungens (Colorado Spruce)	28	5	1.8	Fair	1		Remove	2
112   Poesa pungares (Colorando Spaces)   30   6   2 4   Fair   1   construction   conflict with proposed   construction   c	110	Picea pungens (Colorado Spruce)	29	5	1.8	Fair	1	P	Remove	2
113   Pices pumpers (Colorado Spruce)   30   6   2-4   Fair   7	111	Picea pungens (Colorado Spruce)	30	6	2.4	Fair	1	, ,	Remove	2
116	112	Picea pungens (Colorado Spruce)	30	6	2.4	Fair	1		Remove	2
119   Pieze progners (Colorado Spruce)	113	Picea pungens (Colorado Spruce)	31	6	2.4	Fair	1		Remove	2
110   Picea pumpers (Colorado Sprace)   28   5   18   Fair   1		,				Fair	·	construction		
117	115	, , , , , ,				Good	1	In conflict with proposed construction	Remove	2
Abor   platinicidies   Norway Maple    47   12   3.0   Fear   f   In conflict with proposed construction   Remove   3		101 ,	_					· · ·	Preserve	
Acr platnosides (Norway Maple)	117	Picea pungens (Colorado Spruce)	28		1.8	Fair	1	yellowing needles	Preserve	
	403	Acer platanoides (Norway Maple)	47	12	3.0	Fair	1	In conflict with proposed construction	Remove	3
Pices glucus(Withite Spruce)	420	Acer platanoides (Norway Maple)	49	13	3.0	Good	2		Preserve	
Acer   Sepulsa sp. (Poplar species)   150   13   9.0   Good   2	421	Picea glauca(White Spruce)	41	5	3.0	Good	2		Preserve	
Acr   Sacracharinum/Gilher Maple    0,25,10   NA   2,4   Good   2   Mullistem   Preserve										
Acer platanoides (Norway Maple)   31		, , , , ,	30,20,2					Multistem		
	446	Acer platanoides (Norway Manle)		7	2.4	Good	2		Proconyo	
155   Picea pungens (Colorado Spruce)   38   7   2.4   Good   1   Preserve   Preserve	770	, , , ,	31	,	2.4	Good			Fieseive	
174   Picea purgens (Colorado Spruce)   20	455		20	7	2.4	Caad	- 1		Descense	
175   Salir sp. (Willow species)		, , ,								
176   Picea pungens (Colorado Spruce)   20   3   1.8   Fair   1   In conflict with proposed construction   Remove   1	174	Picea pungens (Colorado Spruce)	20	4	1.8	Good	1		Preserve	
177   Picea pungens (Colorado Spruce)   25   4   1.8   Fair   1   Preserve     178   Picea pungens (Colorado Spruce)   38   8   2.4   Good   1   Preserve     179   Picea pungens (Colorado Spruce)   39   9   2.4   Fair   1   Preserve     180   Picea pungens (Colorado Spruce)   11   2   1.8   Fair   1   Preserve     181   Picea pungens (Colorado Spruce)   22   4   1.8   Fair   1   Preserve     182   Acer platanoides (Noway Maple)   19   5   1.8   Good   1   Preserve     183   Acer platanoides (Noway Maple)   28   4   1.8   Good   1   Preserve     184   Picea pungens (Colorado Spruce)   20   2   1.8   Poor   1   Preserve     185   Salix sp. (Willow species)   60   10   3.6   Fair   1   Preserve with injury.   Preserve     186   Salix sp. (Willow species)   55   9   3.6   Fair   1   Preserve with injury.   Preserve     187   Tilia sp. (Linden species)   36   5   2.4   Fair   1   Preserve with injury.   Preserve     188   Tilia sp. (Linden species)   29   4   1.8   Fair   1   Preserve with injury.   Preserve     189   Acer platanoides (Noway Maple)   21   5   1.8   Good   1   Preserve with injury.   Preserve     190   Geditsia triacanthos (Honey Locust)   40   8   2.4   Good   1   Preserve     191   Acer saccharum (Sugar Maple)   36   7   2.4   Good   1   Preserve     192   Pinus nigra (Austian Pine)   59   8   3.6   Good   1   Preserve     193   Pinus nigra (Austian Pine)   55   8   3.6   Good   1   Preserve     194   Pinus nigra (Austian Pine)   55   8   3.6   Fair   1   Preserve     195   Pinus nigra (Austian Pine)   50   8   3.6   Good   1   Preserve     196   Pinus nigra (Austian Pine)   50   8   3.6   Fair   1   Preserve     197   Pinus nigra (Austian Pine)   50   8   3.6   Fair   1   Preserve     195   Pinus nigra (Austian Pine)   50   8   3.6   Fair   1   Preserve     196   Pinus nigra (Austian Pine)   50   8   3.6   Fair   1   Preserve     197   Pinus nigra (Austian Pine)   50   8   3.6   Fair   1   In conflict with proposed construction   Remove   4     200   Pinus nigra (Austian Pine)   42   6   3.0   F	175		0		3.6	Good	1		Remove	4
Picea pungens (Colorado Spruce)   38   8   2.4   Good   1   Preserve	176	Picea pungens (Colorado Spruce)	20	3	1.8	Fair	1	In conflict with proposed construction	Remove	1
179   Picea pungens (Colorado Spruce)   39   9   2.4   Fair   1   Preserve	177	Picea pungens (Colorado Spruce)	25	4	1.8	Fair	1		Preserve	
180   Picea pungens (Colorado Spruce)   11   2   1.8   Fair   1   Preserve	178	Picea pungens (Colorado Spruce)	38	8	2.4	Good	1		Preserve	
180   Picea pungens (Colorado Spruce)   11   2   1.8   Fair   1   Preserve	179	Picea pungens (Colorado Spruce)	39	9	2.4	Fair	1		Preserve	
181   Picea pungens (Colorado Spruce)   22   4   1.8   Fair   1   Preserve	180	, , ,			1.8		1			
182   Acer platanoides(Norway Maple)   19   5   1.8   Good   1   Preserve     183   Acer platanoides(Norway Maple)   28   4   1.8   Good   1   Preserve     184   Picea pungens (Colorado Spruce)   20   2   1.8   Poor   1   Preserve with injury.   Preserve     185   Salix sp. (Willow species)   60   10   3.6   Fair   1   Preserve with injury.   Preserve     186   Salix sp. (Willow species)   55   9   3.6   Fair   1   Preserve with injury.   Preserve     187   Tilia sp. (Linden species)   36   5   2.4   Fair   1   Preserve     188   Tilia sp. (Linden species)   29   4   1.8   Fair   1   Preserve     189   Acer platanoides(Norway Maple)   21   5   1.8   Good   1   Preserve     190   Gleditista triacanthos(Horvey Locust)   40   8   2.4   Good   1   Preserve     191   Acer saccharum(Sugar Maple)   36   7   2.4   Good   1   Preserve     192   Pinus nigra(Austian Pine)   59   8   3.6   Good   1   Preserve     193   Pinus nigra(Austian Pine)   50   8   3.0   Good   1   Preserve     194   Pinus nigra(Austian Pine)   55   8   3.6   Fair   1   Preserve     195   Pinus nigra(Austian Pine)   55   8   3.6   Good   1   Preserve     196   Pinus nigra(Austian Pine)   51   7   3.6   Good   1   Preserve     197   Pinus nigra(Austian Pine)   50   7   3.0   Good   1   Preserve     198   Pinus nigra(Austian Pine)   50   8   3.6   Poor   1   In conflict with proposed construction   Remove   4     199   Pinus nigra(Austian Pine)   55   8   3.6   Fair   1   In conflict with proposed construction   Remove   4     200   Pinus nigra(Austian Pine)   37   6   2.4   Good   1   In conflict with proposed construction   Remove   4     404   Acer platanoides(Norway Maple)   22   4   1.8   Good   1   In conflict with proposed construction   Remove   4     404   Acer platanoides(Norway Maple)   22   4   1.8   Good   1   In conflict with proposed construction   Remove   4     406   Pinus nigra(Austian Pine)   30   4   2.4   Fair   1   In conflict with proposed construction   Remove   2		, , , , , , , ,	_							
183   Acer platanoides(Norway Maple)   28   4   1.8   Good   1   Preserve     184   Picea pungens (Colorado Spruce)   20   2   1.8   Poor   1   Preserve     185   Salix sp. (Willow species)   60   10   3.6   Fair   1   Preserve with injury.   Preserve     186   Salix sp. (Willow species)   55   9   3.6   Fair   1   Preserve with injury.   Preserve     187   Tilia sp. (Linden species)   36   5   2.4   Fair   1   Preserve     188   Tilia sp. (Linden species)   29   4   1.8   Fair   1   Preserve     189   Acer platanoides(Norway Maple)   21   5   1.8   Good   1   Preserve     190   Gleditsia triacanthos(Honey Locust)   40   8   2.4   Good   1   Preserve     191   Acer saccharum(Sugar Maple)   36   7   2.4   Good   1   Preserve     192   Pinus nigra(Austian Pine)   59   8   3.6   Good   1   Preserve     193   Pinus nigra(Austian Pine)   50   8   3.6   Good   1   Preserve     194   Pinus nigra(Austian Pine)   55   8   3.6   Fair   1   Preserve     195   Pinus nigra(Austian Pine)   50   8   3.6   Good   1   Preserve     196   Pinus nigra(Austian Pine)   51   7   3.6   Good   1   Preserve     197   Pinus nigra(Austian Pine)   50   7   3.6   Good   1   Preserve     198   Pinus nigra(Austian Pine)   50   7   3.0   Good   1   Preserve     199   Pinus nigra(Austian Pine)   50   7   3.0   Good   1   Preserve     199   Pinus nigra(Austian Pine)   50   7   3.0   Good   1   Preserve     199   Pinus nigra(Austian Pine)   50   7   3.0   Good   1   Preserve     199   Pinus nigra(Austian Pine)   50   8   3.6   Pair   1   In conflict with proposed construction   Remove   4     199   Pinus nigra(Austian Pine)   55   8   3.6   Fair   1   In conflict with proposed construction   Remove   4     200   Pinus nigra(Austian Pine)   37   6   2.4   Good   1   In conflict with proposed construction   Remove   4     201   Pinus nigra(Austian Pine)   50   7   3.0   Good   1   In conflict with proposed construction   Remove   4     202   Pinus nigra(Austian Pine)   30   4   2.4   Fair   1   In conflict with proposed construction   Remove   4		, , ,								
Preserve   Preserve		, , , ,								
185   Salix sp. (Willow species)   60   10   3.6   Fair   1   Preserve with injury.   Preserve     186   Salix sp. (Willow species)   55   9   3.6   Fair   1   Preserve with injury.   Preserve     187   Tilia sp. (Linden species)   36   5   2.4   Fair   1   Preserve     188   Tilia sp. (Linden species)   29   4   1.8   Fair   1   Preserve     189   Acer platanoides(Norway Maple)   21   5   1.8   Good   1   Preserve     190   Gleditsia triacanthos(Honey Locust)   40   8   2.4   Good   1   Preserve     191   Acer saccharum(Sugar Maple)   36   7   2.4   Good   1   Preserve     192   Pinus nigra(Austian Pine)   59   8   3.6   Good   1   Preserve     193   Pinus nigra(Austian Pine)   50   8   3.0   Good   1   Preserve     194   Pinus nigra(Austian Pine)   55   8   3.6   Fair   1   Preserve     195   Pinus nigra(Austian Pine)   38   6   2.4   Fair   1   Preserve     196   Pinus nigra(Austian Pine)   50   7   3.0   Good   1   Preserve     197   Pinus nigra(Austian Pine)   50   7   3.0   Good   1   Preserve     198   Pinus nigra(Austian Pine)   50   7   3.0   Good   1   Preserve     198   Pinus nigra(Austian Pine)   50   7   3.0   Good   1   Preserve     199   Pinus nigra(Austian Pine)   55   8   3.6   Fair   1   In conflict with proposed construction   Remove   4     199   Pinus nigra(Austian Pine)   55   8   3.6   Fair   1   In conflict with proposed construction   Remove   4     190   Pinus nigra(Austian Pine)   37   6   2.4   Good   1   In conflict with proposed construction   Remove   3     240   Pinus nigra(Austian Pine)   37   6   2.4   Good   1   In conflict with proposed construction   Remove   4     404   Acer platanoides(Norway Maple)   22   4   1.8   Good   1   In conflict with proposed construction   Remove   4     406   Pinus nigra(Austian Pine)   30   4   2.4   Fair   1   In conflict with proposed construction   Remove   2		, , , ,	_							
186   Salix sp. (Willow species)   55   9   3.6   Fair   1   Preserve	184					Poor	1			
Tilia sp. (Linden species)   36   5   2.4   Fair   1   Preserve	185		60		3.6	Fair	1	Preserve with injury.	Preserve	
Tilia sp. (Linden species)   29	186	Salix sp. (Willow species)	55	9	3.6	Fair	1		Preserve	
189	187	Tilia sp. ( Linden species)	36	5	2.4	Fair	1		Preserve	
189	188	Tilia sp. ( Linden species)	29	4	1.8	Fair	1		Preserve	
190   Gleditsia triacanthos(Honey Locust)   40   8   2.4   Good   1   Preserve		1 ( 1 /								
191		, , , , ,								
192   Pinus nigra(Austian Pine)   59   8   3.6   Good   1     Preserve		` ,								
Pinus nigra(Austian Pine)   50   8   3.0   Good   1     Preserve		1 0 1 /								
194   Pinus nigra(Austian Pine)   55   8   3.6   Fair   1		·								
195   Pinus nigra(Austian Pine)   38   6   2.4   Fair   1		- '								
196   Pinus nigra(Austian Pine)   51   7   3.6   Good   1   Preserve										
197   Pinus nigra(Austian Pine)   50   7   3.0   Good   1	195	Pinus nigra(Austian Pine)	38	6	2.4	Fair	1		Preserve	
198   Pinus nigra(Austian Pine)   60   8   3.6   Poor   1   In conflict with proposed construction   Remove   4     199   Pinus nigra(Austian Pine)   55   8   3.6   Fair   1   In conflict with proposed construction   Remove   4     200   Pinus nigra(Austian Pine)   42   6   3.0   Fair   1   In conflict with proposed construction   Remove   3     246   Pinus nigra(Austian Pine)   37   6   2.4   Good   1   Preserve	196	Pinus nigra(Austian Pine)	51	7	3.6	Good	1		Preserve	
198   Pinus nigra(Austian Pine)   60   8   3.6   Poor   1   In conflict with proposed construction   Remove   4     199   Pinus nigra(Austian Pine)   55   8   3.6   Fair   1   In conflict with proposed construction   Remove   4     200   Pinus nigra(Austian Pine)   42   6   3.0   Fair   1   In conflict with proposed construction   Remove   3     246   Pinus nigra(Austian Pine)   37   6   2.4   Good   1   Preserve	197	Pinus nigra(Austian Pine)	50	7	3.0	Good	1		Preserve	
Pinus nigra(Austian Pine)   55   8   3.6   Fair   1   In conflict with proposed construction   Remove   4	198	Pinus nigra(Austian Pine)	60	8	3.6	Poor	1	In conflict with proposed construction	Remove	4
200 Pinus nigra(Austian Pine) 42 6 3.0 Fair 1 In conflict with proposed construction Remove 3  246 Pinus nigra(Austian Pine) 37 6 2.4 Good 1  200 Pinus nigra(Austian Pine) 37 6 2.4 Good 1  200 Pinus nigra(Austian Pine) 37 6 2.4 Good 1  200 Pinus nigra(Austian Pine) 37 6 2.4 Good 1  200 In conflict with proposed construction Remove 2  404 Acer platanoides(Norway Maple) 22 4 1.8 Good 1 In conflict with proposed construction Remove 4  405 Tilia sp. (Linden species) 53 8 3.6 Good 1 In conflict with proposed construction Remove 4  406 Pinus nigra(Austian Pine) 30 4 2.4 Fair 1 In conflict with proposed construction Remove 2		,					1			
246         Pinus nigra(Austian Pine)         37         6         2.4         Good         1         Preserve           ZONE 3 BACKYARD           404         Acer platanoides(Norway Maple)         22         4         1.8         Good         1         In conflict with proposed construction         Remove         2           405         Tilia sp. ( Linden species)         53         8         3.6         Good         1         In conflict with proposed construction         Remove         4           406         Pinus nigra(Austian Pine)         30         4         2.4         Fair         1         In conflict with proposed construction         Remove         2		,						· '		
ZONE 3 BACKYARD  404		- , , ,						In commot with proposed construction		
404     Acer platanoides(Norway Maple)     22     4     1.8     Good     1     In conflict with proposed construction     Remove     2       405     Tilia sp. (Linden species)     53     8     3.6     Good     1     In conflict with proposed construction     Remove     4       406     Pinus nigra(Austian Pine)     30     4     2.4     Fair     1     In conflict with proposed construction     Remove     2	240	,	31	0	2.4	G000			1-1626146	
405 Tilia sp. (Linden species) 53 8 3.6 Good 1 In conflict with proposed construction Remove 4 406 Pinus nigra(Austian Pine) 30 4 2.4 Fair 1 In conflict with proposed construction Remove 2	10:							1. 6		
406 Pinus nigra(Austian Pine) 30 4 2.4 Fair 1 In conflict with proposed construction Remove 2		, , , ,								
						Good		In conflict with proposed construction	Remove	
407   Pinus nigra(Austian Pine)   18   2   1.8   Fair   1   In conflict with proposed construction   Remove   1	406	Pinus nigra(Austian Pine)	30	4	2.4	Fair	1	In conflict with proposed construction	Remove	2
	407	Pinus nigra(Austian Pine)	18	2	1.8	Fair	1	In conflict with proposed construction	Remove	1

TAG#	SPECIES	DBH	Canopy	TPZ	COND.	OWN.	Remarks	Recommendation	compensation
408	Tilia sp. ( Linden species)	59	9	3.6	Good	1	In conflict with proposed construction	Remove	4
409	Salix sp. (Willow species)	65	10	4.2	Poor	1	Dead branches. In conflict with proposed construction	Remove	4
410	Salix sp. (Willow species)	99	15	6.0	Fair	1	In conflict with proposed construction	Remove	5
411	Salix sp. (Willow species)	92	14	6.0	Fair	1	Preserve with injury.	Preserve	
412	Pinus nigra(Austian Pine)	30	4	2.4	Good	1		Preserve	
413	Pinus nigra(Austian Pine)	30	4	2.4	Good	1		Preserve	
414	Pinus nigra(Austian Pine)	28	4	1.8	Good	1		Preserve	
415	Acer rubrum (Red Maple)	39	6	2.4	Good	1	In conflict with proposed construction	Remove	3
416	Acer platanoides(Norway Maple)	50	8	3.0	Good	1	In conflict with proposed construction	Remove	3
417	Acer platanoides(Norway Maple)	38	7	2.4	Good	1	In conflict with proposed construction	Remove	3
418	Acer rubrum (Red Maple)	45	9	3.0	Good	1	In conflict with proposed construction	Remove	3
432	Picea pungens (Colorado Spruce)	48	9	3.0	Good	1	In conflict with proposed construction	Remove	3
433	Picea pungens (Colorado Spruce)	35	6	2.4	Good	1	In conflict with proposed construction	Remove	2
434	Picea pungens (Colorado Spruce)	40	8	2.4	Good	1	Preserve with injury.	Preserve	
435	Picea pungens (Colorado Spruce)	34	6	2.4	Good	1	Preserve with injury.	Preserve	
436	Picea pungens (Colorado Spruce)	41	7	3.0	Good	1		Preserve	
437	Picea pungens (Colorado Spruce)	34	6	2.4	Good	1	Preserve with injury.	Preserve	
438	Picea pungens (Colorado Spruce)	35	6	2.4	Good	1		Preserve	
439	Picea pungens (Colorado Spruce)	20	4	1.8	Good	1		Preserve	
440	Picea pungens (Colorado Spruce)	42	8	3.0	Good	1		Preserve	
441	Picea pungens (Colorado Spruce)	41	8	3.0	Good	1	Preserve with injury.	Preserve	
442	Picea pungens (Colorado Spruce)	37	6	2.4	Good	1		Preserve	
443	Picea pungens (Colorado Spruce)	39	7	2.4	Good	1		Preserve	
444	Picea pungens (Colorado Spruce)	38	7	2.4	Good	1		Preserve	
445	Picea pungens (Colorado Spruce)	46	8	3.0	Good	1		Preserve	
	ZONE 4 ALONG FENCEROW		1						
156	Crataegus sp. (Hawthorn)	12/11/10	4	1.8	Poor	1	Multistem.	Preserve	
157	Crataegus sp. (Hawthorn)	11	4	1.8	Fair	1		Preserve	
158	Crataegus sp. (Hawthorn)	19	4	1.0	Poor	1		Preserve	
159	Crataegus sp. (Hawthorn)	18	4	1.8	Poor	1		Preserve	
160	Crataegus sp. (Hawthorn)	20/25/13/1 2/10	5	2.4	Fair	1	Multistem.	Preserve	
161	Rhamnus cathartica(Buckthorn)	15/15/13/1 2	5	1.8	Good	1	Multistem. Preserve with injury.	Preserve	
162	Crataegus sp. (Hawthorn)	10/13/11	3	1.8	Good	1		Preserve	
163	Acer negundo(Manitoba Maple)	22	4	1.8	Poor	1	In conflict with proposed construction	Remove	2
164	Crataegus sp. (Hawthorn)	20/16/18	4	2.4	Fair	1	Multistem. Preserve with injury.	Remove	
165	Crataegus sp. (Hawthorn)	10/13/10	4	1.8	Good	1	Multistem.	Preserve	
166	Crataegus sp. (Hawthorn)	12/15/18/1 0	2	1.8	Good	1	Multistem. Preserve with injury.	Preserve	
167	Crataegus sp. (Hawthorn)	19	4	1.8	Fair	1		Preserve	
168	Acer negundo(Manitoba Maple)	20	4	1.8	Good	1	Preserve with injury.	Preserve	
169	Malus sp.(Apple species)	30/20/25/2 2/10	6	2.4	Good	1	Multistem.	Preserve	
170	Ulmus americana( American Elm)	12/11/10	2	1.8	Good	1	Multistem	Preserve	
171	Ulmus americana( American Elm)	20	3	1.8	Good	1		Preserve	
172	Ulmus americana( American Elm)	39	5	2.4	Good	1	Preserve with injury.	Preserve	
173	Acer platanoides(Norway Maple)	22	4	1.8	Good	1		Preserve	
						1		Total Compensation Trees	90

