APPENDIX H

Tree Inventory and Assessment

COURTNEYPARK DRIVE EAST, MISSISSAUGA, ON

CLASS EA TREE INVENTORY AND ASSESSMENT



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Project Number: 1650-10564

REVISED August 2015

Sign-off Sheet

This document entitled COURTNEYPARK DRIVE EAST, MISSISSAUGA, ON, CLASS EA TREE INVENTORY AND ASSESSMENT was prepared by Stantec Consulting Ltd. ("Stantec") for the account of The Corporation of the City of Mississauga (the "Client"). The material in it reflects Stantec's best judgment based upon the information available at the time preparation.

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Table of Contents

1.0	INTRODUCTION	1.1
2.0	METHODOLOGY	2.1
2.1	REPORT CONTENT AND PURPOSE	2.1
2.2	TREE CONDITION RATING	2.2
3.0	GENERAL OBSERVATIONS AND ANALYSIS	3.1
3.1	GENERAL OBSERVATIONS	3.1
3.2	ANALYSIS	3.1
3.3	RECOMMENDATIONS	
4.0	MITIGATION AND MANAGEMENT	4.1
4.1	MITIGATION INFORMATION	4.1
	4.1.1 Potential Construction Impacts to Trees	4.1
	4.1.2 Soil Compaction and Root Damage	4.1
	4.1.3 Asian Longhorned Beetle	4.2
	4.1.4 Emerald Ash Borer	4.2
4.2	PROTECTING AND MANAGING TREES DURING CONSTRUCTION	4.2
5.0	DISCLAIMER	5.1
6.0	REFERENCES	6.1

LIST OF APPENDICES

APPENDIX A TREE INVENTORY (FIGURES 1 TO 10)

APPENDIX B TREE INVENTORY DATA (TABLE 1)



Introduction Revised August 2015

1.0 INTRODUCTION

Stantec Consulting Ltd. (Stantec) has been retained by the City of Mississauga (City) to complete a Class EA study for Courtneypark Drive East from Kennedy Road to Dixie Road. The Class EA will develop a recommendation and undertake preliminary design for a preferred alternative that seeks to meet network demands, improve traffic flow, identify and address safety issues and access constraints, accommodate active transportation, and rehabilitate the existing road surface conditions. Included in the Class EA study is the Tree Inventory and Assessment.

The Tree Inventory and Assessment provides the Stantec project team with information on trees within the project area that may be impacted by proposed recommendations and design. The tree information and recommendations is to be used as a guide in order to maintain healthy trees that contribute to the current character of the site and urban forest.



Methodology Revised August 2015

2.0 METHODOLOGY

Ms. Jennifer Koskinen, HBESfcon, ISA Certified Arborist, and Mr. Steve Bendo, OALA, CSLA, ISA Certified Arborist ON-1245A, conducted a visual review and tree inventory of the project site on October 22nd, 2013. Additional trees were reviewed using online street view mapping at the intersection of Dixie Road and Kennedy Road. The locations, sizes and species of these additional trees were approximated using digital tools. Trees that are 10 cm DBH and greater within the right-of-way (ROW) and directly adjacent to the ROW were visually assessed to determine the species and overall condition of the trees. Trees were identified based on leaves and bark patterns and condition has been assessed based on observed health indicators which include leafing, live buds, deadwood, structural defects and indicators of disease. The trees were grouped into diameter classes as follows: <15 cm, 15 to 20 cm, 20 to 30 cm, 30 to 40, and 40 to 50. The City of Mississauga's Tree Bylaw protects trees 15 cm DBH and greater. This assessment is a general review of the trees onsite and intended to provide a general understanding of the trees on site and the potential impacts to based on construction. A detailed tree inventory will be completed as part of the detailed design when all of the details regarding the limits of work and construction are refined.

2.1 REPORT CONTENT AND PURPOSE

This report identifies trees located within the existing ROW as well as trees directly adjacent which may be impacted by the proposed road design. This report catalogues the existing trees located within the project area, provides management recommendations for the detailed design of the road reconstruction, and identifies appropriate management practices for construction.

Outlined below is a summary of information contained within this report:

- Tree inventory data for trees includes species identification, diameter class (DBH), general health condition, ownership, removal/preservation recommendations, and tolerance to impact
- Mitigation and management guidelines that provide information on construction impacts and methods of mitigation during construction

The individual trees have been identified through aerial photography. The locations of the trees have been identified on Figures 1 through 10, included in Appendix 'A'. A tree inventory table has been prepared and is available in Appendix 'B'.



Methodology Revised August 2015

2.2 TREE CONDITION RATING

Outlined below are the detailed guidelines utilized for the condition classification:

Excellent: (Vigour Class 6: Healthy)

No major branch mortality: crown is reasonably normal with less than 10% branch or twig mortality; no signs of decay.

Good: (Vigour Class 5: Light Decline)

Branch mortality, twig dieback in 11-25% of the crown: broken branches or crown missing based on presence of old snags is less than 26%; minor evidence of decay.

Fair: (Vigour Class 4: Moderate Decline)

Branch mortality, twig dieback in 26-50% of the crown: broken branches or crown area missing based on presence of old snags is 50% or less; decay evident.

Poor: (Vigour Class 3: Severe Decline)

Branch mortality, twig dieback in more than 50% of the crown: broken branches or crown area missing based on presence of old snags in more than 50%; decay resulting in high hazard assessment.

Dead: (Vigour Class 2: Dead due to Natural Causes)

Tree is dead, either standing or down: phloem under bark has brown streaks: few epicormic shoots may be present.

Dead: (Vigour Class 1: Dead due to Human Causes)

Tree removed: Has been sawed or girdled by human activity.



General Observations and Analysis Revised August 2015

3.0 GENERAL OBSERVATIONS AND ANALYSIS

3.1 GENERAL OBSERVATIONS

The project area is comprised primarily of trees with diameter class greater than 15 cm located along and adjacent to the ROW. In total, 595 trees were inventoried. Detailed information on these trees is available in Table 1 include in Appendix B.

The trees are predominantly greater than 15 cm DBH, and in good condition. The trees appear to be predominantly located outside of the ROW, and provide an aesthetically pleasing effect to the roadway corridor. The trees include typical street tree and commercial landscape species. The species included in the inventory are as follows in no particular order:

Russian Olive (Elaeagnus angustifolia), Austrian Pine (Pinus nigra), Manitoba Maple (Acer negundo), Blue Spruce (Picea pungens 'glauca'), Colorado Spruce (Picea pungens), Willow sp. (Salix sp.), Apple sp. (Malus sp.), Ash sp. (Fraxinus sp.), Schubert Chokecherry (Prunus virginiana 'Schubert'), Norway Maple (Acer platanoides), Basswood (Tilia americana), Red Maple (Acer rubrum), Red Oak (Quercus rubra), Sugar Maple (Acer saccharum), Thornless Honeylocust (Gleditsia triacanthos var. inermis), Littleleaf Linden (Tilia cordata), English Oak (Quercus robur), White Spruce (Pica glauca), and Eastern Red Cedar (Juniperus virginiana).

The ash trees are typically in fair to poor condition with a number of them dying as a result of Emerald Ash Borer.

3.2 ANALYSIS

Based on the assessment there are 261 trees located on private property, an additional 159 shared boundary trees and 175 trees on public property. Due to the size and condition of the trees, the value they add to the aesthetics of the area, and the environmental and health benefits, it is recommended that a proposed design be created to retain as many of the trees as possible.

Trees have been assessed based on their ownership and the potential impacts of construction on the trees. They are located on private and public property. Tree located on the property limits are considered to be shared boundary trees.

If tree removal is required on private property or on shared property boundary, an agreement will need to be made with all property owners prior to the tree removal. Property acquisition may be required to facilitate the removal of some trees.



General Observations and Analysis Revised August 2015

Tree removal in the City of Mississauga requires a permit when, three (3) or more trees (including dead or dying trees) each with a diameter of greater than 15 cm are to be injured or removed (destroyed) on a property in a calendar year. Tree ownership has been determined based on review of tree locations on aerial photo cross referenced with property limits. The final determination will be established through a total station survey as part of the detailed design. All removals should be reviewed in the field prior to tree removal. Protection hoarding will be ideally installed at the edge of dripline or limits of construction whichever is greater. If work is required under the dripline of the any private trees they will require a permit to injury the tree.

3.3 RECOMMENDATIONS

Based on the preferred alternative there are 193 anticipate trees that will need to be removed. An additional 167 trees will be retained but the City standard protection zone will not be maintained. These trees will have protection hoarding installed at the limits of work. Ideally, protection hoarding will be provided at the limits of dripline. In areas where this cannot be achieved the Certified Arborist must determine the extent of impacts and provide recommendations for preservation or removal. In this report, trees with more than 1/3 of their root zone being protected have been recommended for preservation. The final total tree number of removals and preservation must be reviewed through detailed design stage of the project to ensure that the final design works with the existing site conditions.

Tree protection measures (solid hoarding or framed hoarding) must be installed prior to commencing construction onsite.

Replacement planting for the removal of trees will be provided at a ratio of 2:1 for and private trees to be removed. The final number of replacement trees will be established through the detailed design and based on the actual required number of trees to be removed.

The following is a summary of the total tree impacts.

Total	595
Total Removal	193
Total Retain (Impacted)	167
Total Retain	402

The following is a summary of the trees by ownership.

Total	595
Shared Boundary	159
Public Trees (Acquired)	85
Public Trees	90
Private Trees	261



Mitigation and Management Revised August 2015

4.0 MITIGATION AND MANAGEMENT

4.1 MITIGATION INFORMATION

The following information has been provided for the Project Administrator and/or Contractor to review prior to commencement of construction to prevent injury to trees. Tree protection hoarding and/or fencing must be installed prior to construction commencing onsite. Contained within this section are descriptions of the potential impacts this project may have on the trees and impact mitigation methods that are intended to aid in the design and construction process.

4.1.1 Potential Construction Impacts to Trees

Trees are living organisms that react to changes in their environment. Trees can be damaged during construction without showing signs of damage until up to three years later, or more. Most of these types of injury relate to the removal of roots that result in the slow death of the tree due to its inability to absorb sufficient water and nutrients.

4.1.2 Soil Compaction and Root Damage

The leading cause of construction damage to trees is compaction of the soil around the roots or within the Tree Protection Zone. The Tree Protection Zone (TPZ) is the area around the tree or group of trees in which no grading or construction activity may occur. Equipment entering into a TPZ compresses the air pockets around the roots inhibiting the tree from absorbing nutrients and water. This damage ultimately degrades the health of the tree. During the removal stage, equipment use within the preservation zones should be restricted to ensure that the tree's roots are not disturbed, thereby maintaining their continued health.

Tree roots require space and air to absorb water and minerals. When grades are increased the feeder roots are no longer able to effectively function. Grade changes can kill the fine, water/nutrient-absorbing roots of some trees. The success of tree preservation is dependent not only on protecting the root zone from compaction and damage but is also contingent upon the ability to ensure that the structural roots within the root plate are not disturbed. Impacts to this area may result in the structural failure of a tree.

During construction there are situations where work must be completed within a protection zone which will result in a negative impact to the roots of preserved trees. The most common root injury is severance of roots caused by trenching for utilities. The majority of a tree's roots are found in the upper 30 to 60 cm of soil. Trenching or excavation within this zone can damage roots. Roots play a critical role in anchoring a tree. If major support roots are severed, the tree is more susceptible to wind throw damage and could pose a hazard to adjacent structures and people.



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4.1.3 Asian Longhorned Beetle

The work area borders on the Canadian Food Inspection Agency (CFIA) regulated area of Asian Longhorned Beetle (Anoplophora glabripennis). If any trees are removed on the east side of Dixie Road the debris will be considered regulated by the CFIA and will need to be disposed of in a manner approved by this agency. This also applies to any wood debris from the construction site that is brought into the regulated area (i.e. vehicle with wood in the back enters the regulated area for lunch). Once any debris enters the area it is subject to the regulations. All efforts must be made to limit debris from entering into and out of the regulated area.

4.1.4 Emerald Ash Borer

Emerald Ash Borer (Agrilus planipennis) (EAB) was not observed in the field during the October 2013 review. Since the original review the Ash trees within this area could potentially be infested with this insect. The Ash trees were not re-reviewed and their condition may change between this report and the time of construction. All Ash trees must be re-assessed during the detailed design stage of this project. Ash trees will need to be disposed of and managed as per City and CFIA recommendations.

4.2 PROTECTING AND MANAGING TREES DURING CONSTRUCTION

The following recommendations are presented to provide appropriate tree protection and management during the construction for this project:

- 1. TPZ fencing should be installed to protect trees identified for preservation at the limits established through the detailed arborist report. Upon installation of the tree protection fencing, the Contractor will contact the Project Arborist to review and approve the fencing and its location prior to commencement of any site work. This will be coordinated with City staff for approval. The protection hoarding will remain intact throughout the entire period of construction. The hoarding should be inspected weekly and repaired as required. The hoarding will be removed at the completion of all site works upon receiving City of Mississauga approval.
- 2. All designated preservation areas will be left standing and undamaged during site works. Removals must be completed outside of nesting season from April 1 to August 31. Removals may take place during this restricted time only if the requirements of the Migratory Birds Convention Act are met and nesting activity is routinely monitored by qualified individuals (i.e., wildlife biologists). For this process refer to Note #8.
- 3. The TPZ is the area around a retained tree that is to be protected by tree protection fencing. The TPZ will not be used for any type of storage (e.g. storage of debris, construction material, surplus soils, and construction equipment). No trenching or tunneling for underground



Mitigation and Management Revised August 2015

services should be located within the TPZ. Construction equipment shall not be allowed in the TPZ at all, including for storage purposes. Construction equipment should not be allowed to idle when working adjacent to a TPZ to prevent exhaust blowing onto the leaves of the preservation trees.

- 4. Trees will not have any rigging cables or hardware of any sort attached or wrapped around them, nor will any contaminants be dumped within the protective areas. Furthermore, no contaminants will be dumped or flushed where they may come into contact with the feeder roots of the trees.
- 5. Excavating soil 1m outside of a tree's dripline can damage roots by tearing and splitting them back to the stem. This damage can later lead to decay, disease, or rot which can kill the tree. Care should be taken when excavating the top 30-60 cm of soil adjacent to trees. Excavation should cleanly sever the roots prior to stripping and removing soil.
- 6. In the event that roots from retained trees are exposed, or if it is necessary to remove limbs or portions of trees after construction has commenced, the Project Arborist should be informed and the proper actions conforming to City policies and by-laws should be carried out. All pruning work will be completed by an ISA Certified Arborist.
- 7. Upon completion of the tree removals, all felled trees will be removed from the site. No limbs or brush from the clearing will be stored on the site. Any chipping, cutting or brush clean-up will be completed outside of the bird nesting season. The previously described works may take place during this restricted time only if the requirements of the Migratory Birds Convention Act are met and nesting activity is routinely monitored by qualified individuals (i.e., wildlife biologists). For this process refer to Note #8.
- 8. The following is the process that must be carried out if tree removals are requested during the restricted time indicated in the Migratory Birds Convention Act.
 - Contact a qualified individual i.e. wildlife biologist, to determine if nesting birds are within the tree removal disturbance area. Stantec has a qualified bird specialist on staff that can be contacted.
 - If the bird specialist has determined that there **are** nesting birds on site, there will be no tree removals/chipping conducted within the boundary set out by the specialist. Tree removals can resume within this area at the end of the nesting season, August 31, or if the migratory bird specialist has determined the birds have left.
 - If the bird specialist determines there are **no** migratory birds nesting within the disturbance area, the contractor has 3 days to conduct removals. At the end of 3 days if removals and chipping is not complete, the bird specialist will return to the site and proceed with another assessment. If there are still no birds work can resume for another 3 days. This process will continue until all removals and chipping is complete.



Disclaimer Revised August 2015

5.0 DISCLAIMER

The assessment of the trees presented within this report has been made using accepted arboricultural techniques. These include a visual examination of the above-ground parts of each tree for structural defects, scars, external indications of decay, evidence of insect presence, discoloured foliage, the general condition of the trees and the surrounding site, as well as the proximity of property and people. 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 realized that trees are living organisms and their health and vigour is constantly changing. They are not immune to changes in site conditions or seasonal variations in the weather.

While reasonable efforts have been made to ensure the trees recommended for retention are healthy, no guarantees are offered or implied, that these trees or any part of them will remain standing. It is both professionally and practically impossible to predict with absolute certainty the behavior of any single tree or group of trees 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.

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



References Revised August 2015

6.0 REFERENCES

Matheny, N., J.R. Clark. 1998. Trees and Development. ISA Champaign, IL. 179pp.



APPENDIX A

TREE INVENTORY (FIGURES 1 TO 14)



Legend

Tree to be Retained and Protected Identification Tag 0000



Tree to be Removed Identification Tag

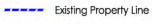


Tree to be Retained Identification Tag, Protection Reduced

Existing Tree Unit to be Retained

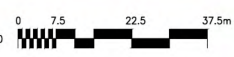


Existing Tree Unit to be Removed





Proposed Tree Protection Fencing



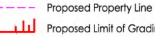


CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON

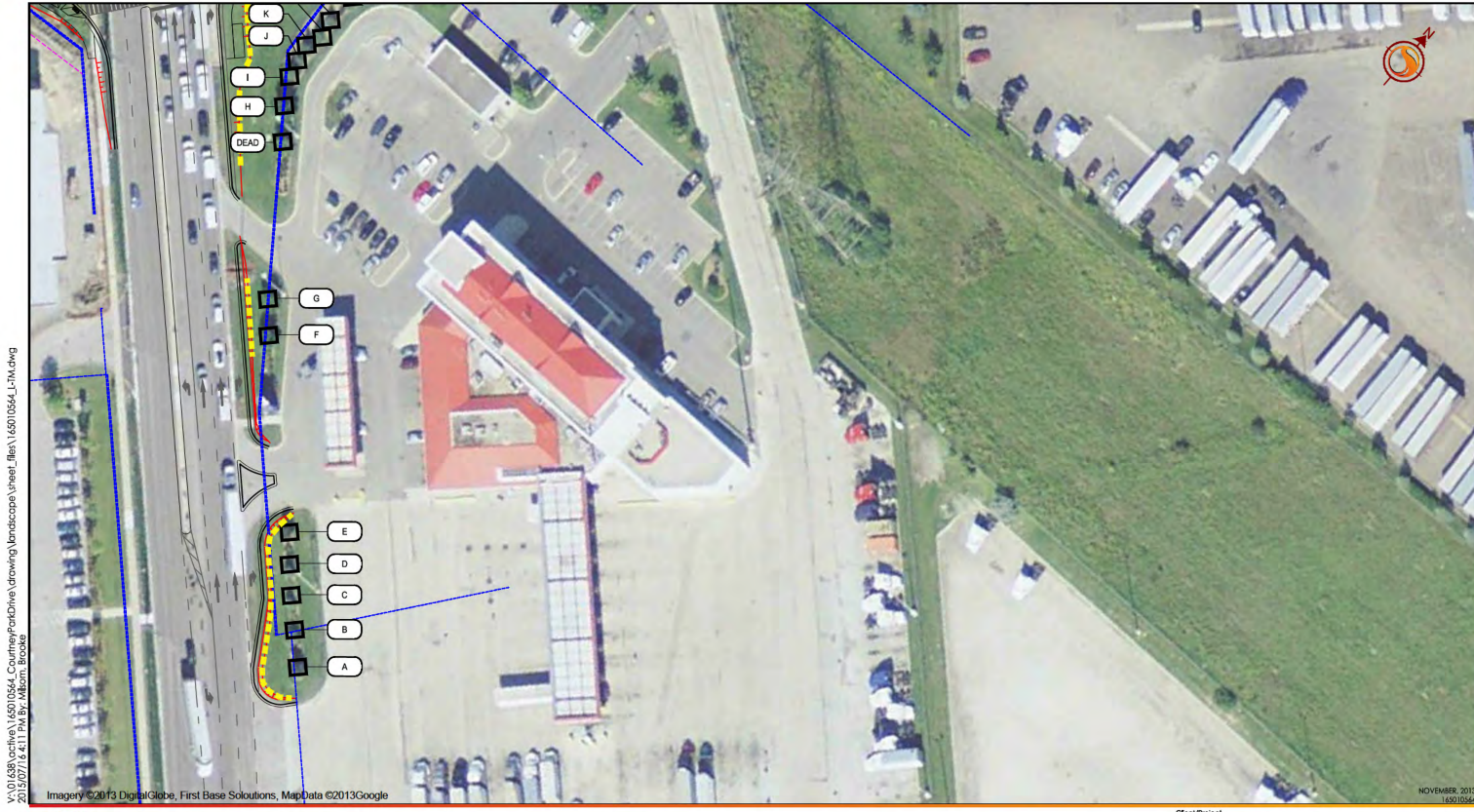
TREE INVENTORY







Proposed Limit of Grading





Legend

Tree to be Retained and Protected Identification Tag 0000

Tree to be Removed Identification Tag

Tree to be Retained Identification Tag, Protection Reduced

Existing Tree Unit to be Retained

Existing Tree Unit to be Removed

Existing Property Line

Proposed Property Line

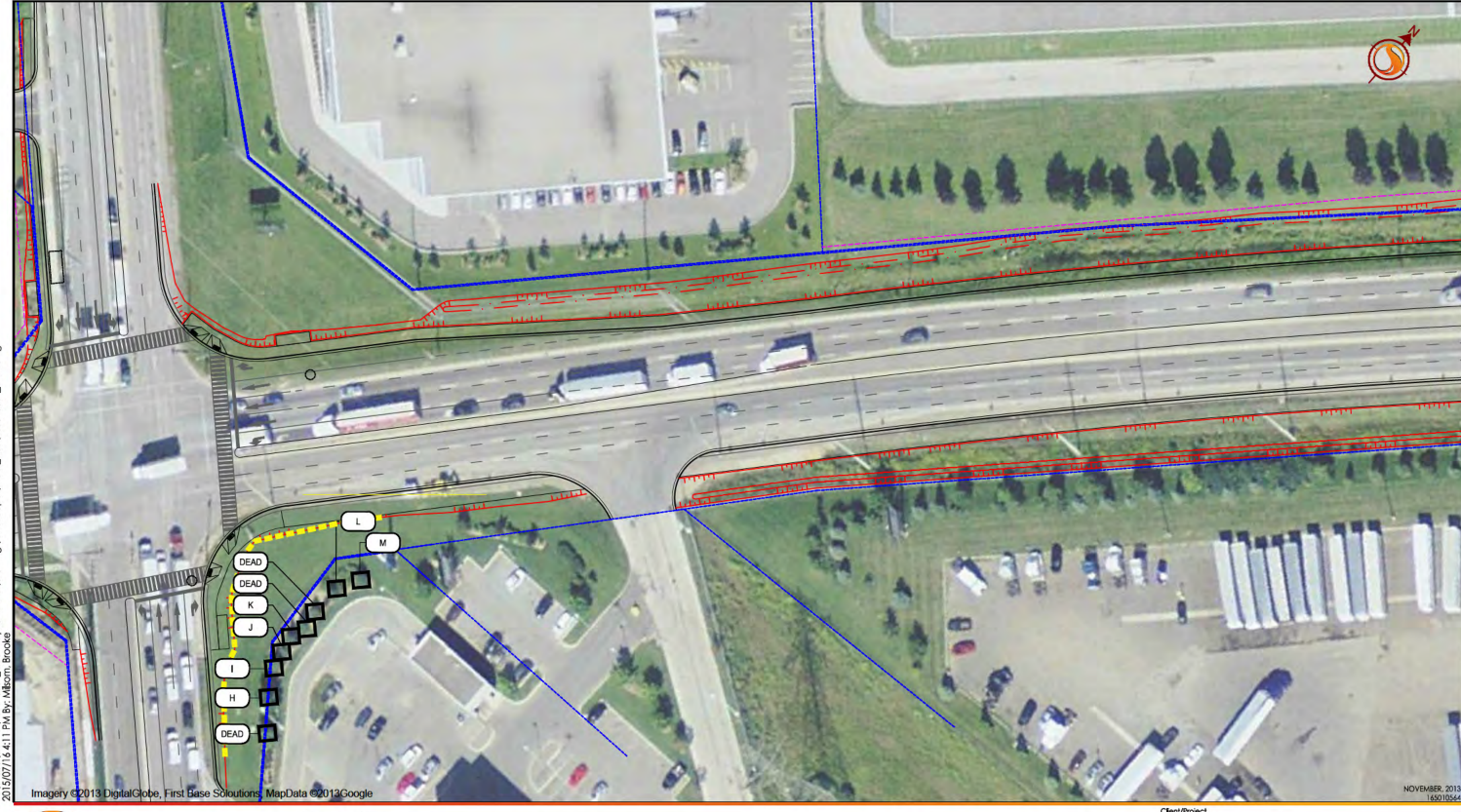
Proposed Limit of Grading

Proposed Tree Protection Fencing





CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON





Legend

Tree to be Retained and Protected Identification Tag 0000

Tree to be Removed Identification Tag

Tree to be Retained Identification Tag, Protection Reduced

Existing Tree Unit to be Retained

Existing Tree Unit to be Removed

Existing Property Line

Proposed Property Line

Proposed Limit of Grading

Proposed Tree Protection Fencing





JENNIFER KOSKINEN 0N-1234A

CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON



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Legend

Tree to be Retained and Protected Identification Tag 0000



Tree to be Removed Identification Tag

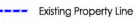


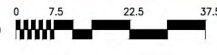
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Existing Tree Unit to be Retained

Existing Tree Unit to be Removed

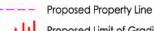




CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON

TREE INVENTORY

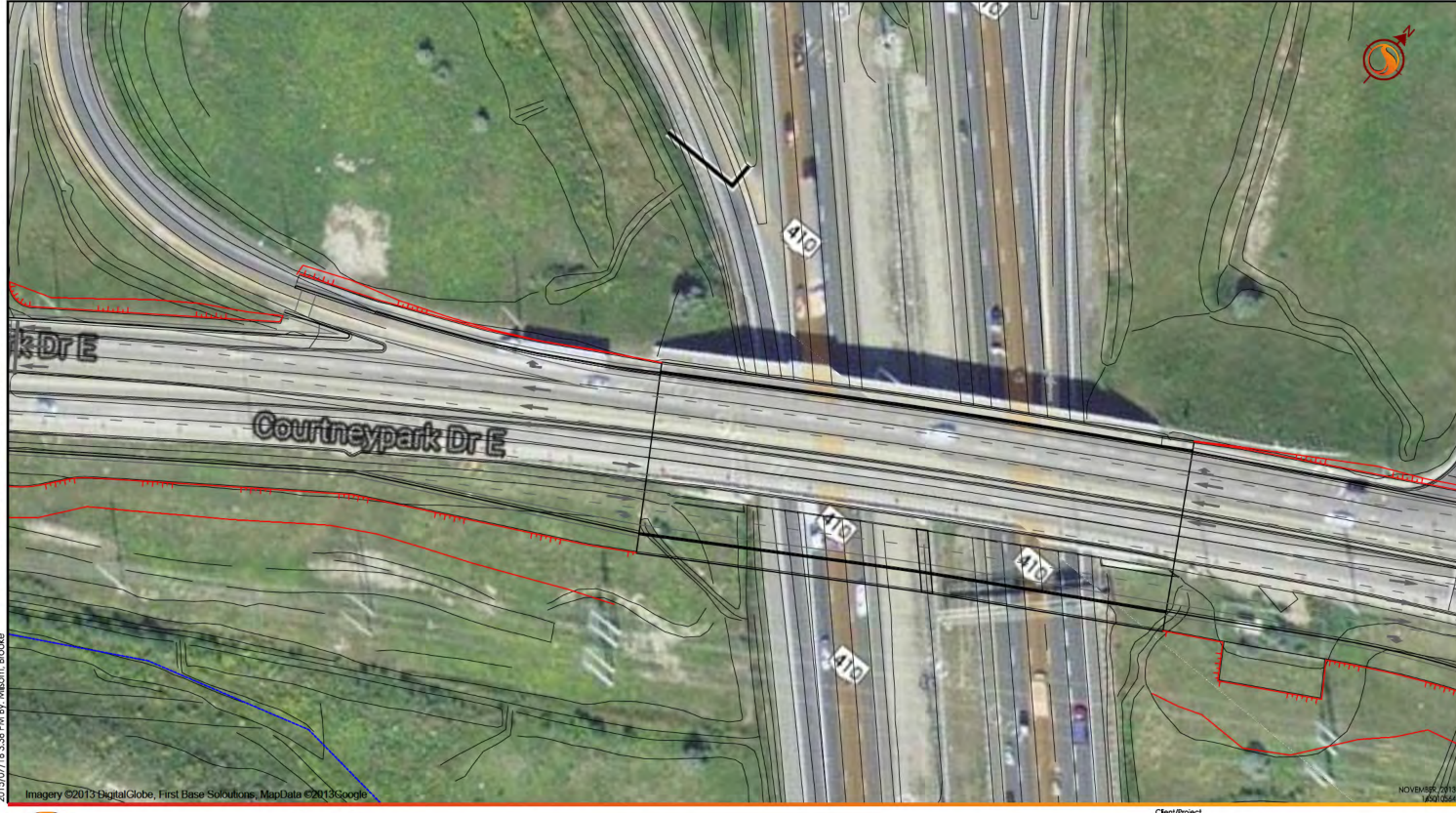




Proposed Limit of Grading



Proposed Tree Protection Fencing





Legend

Tree to be Retained and Protected Identification Tag 0000

Tree to be Removed Identification Tag

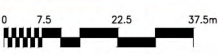
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Existing Tree Unit to be Removed

Existing Property Line

Proposed Property Line

Proposed Limit of Grading Proposed Tree Protection Fencing





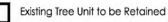
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TREE INVENTORY

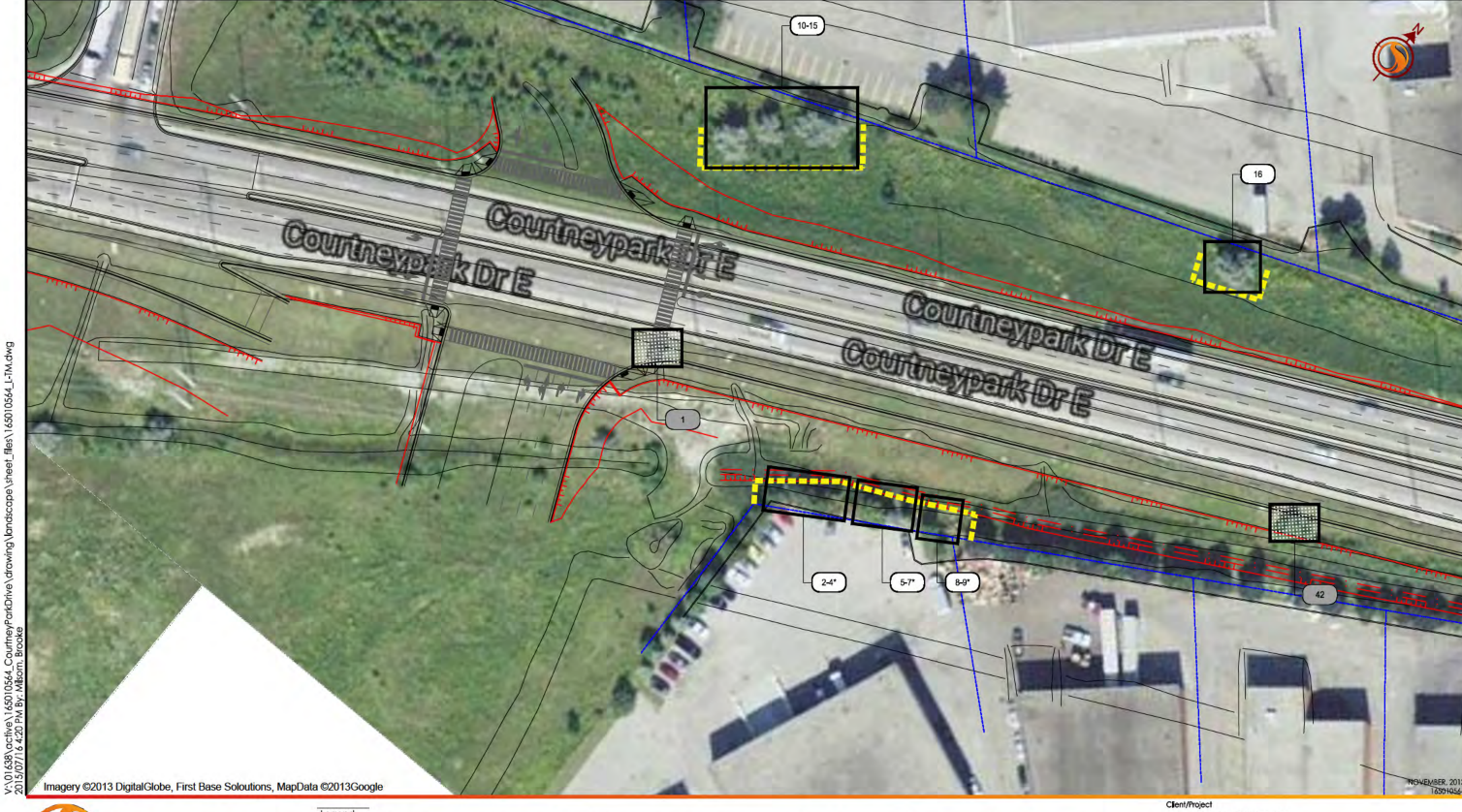


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Legend

Tree to be Retained and Protected Identification Tag 0000



Tree to be Removed Identification Tag



Tree to be Retained Identification Tag, Protection Reduced



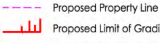
Existing Tree Unit to be Retained



Existing Tree Unit to be Removed



Existing Property Line



Proposed Limit of Grading



Proposed Tree Protection Fencing







CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON





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Legend

Tree to be Retained and Protected Identification Tag 0000

Tree to be Removed Identification Tag

Tree to be Retained Identification Tag, Protection Reduced

Existing Tree Unit to be Retained

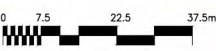
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Existing Property Line

Proposed Property Line

Proposed Limit of Grading

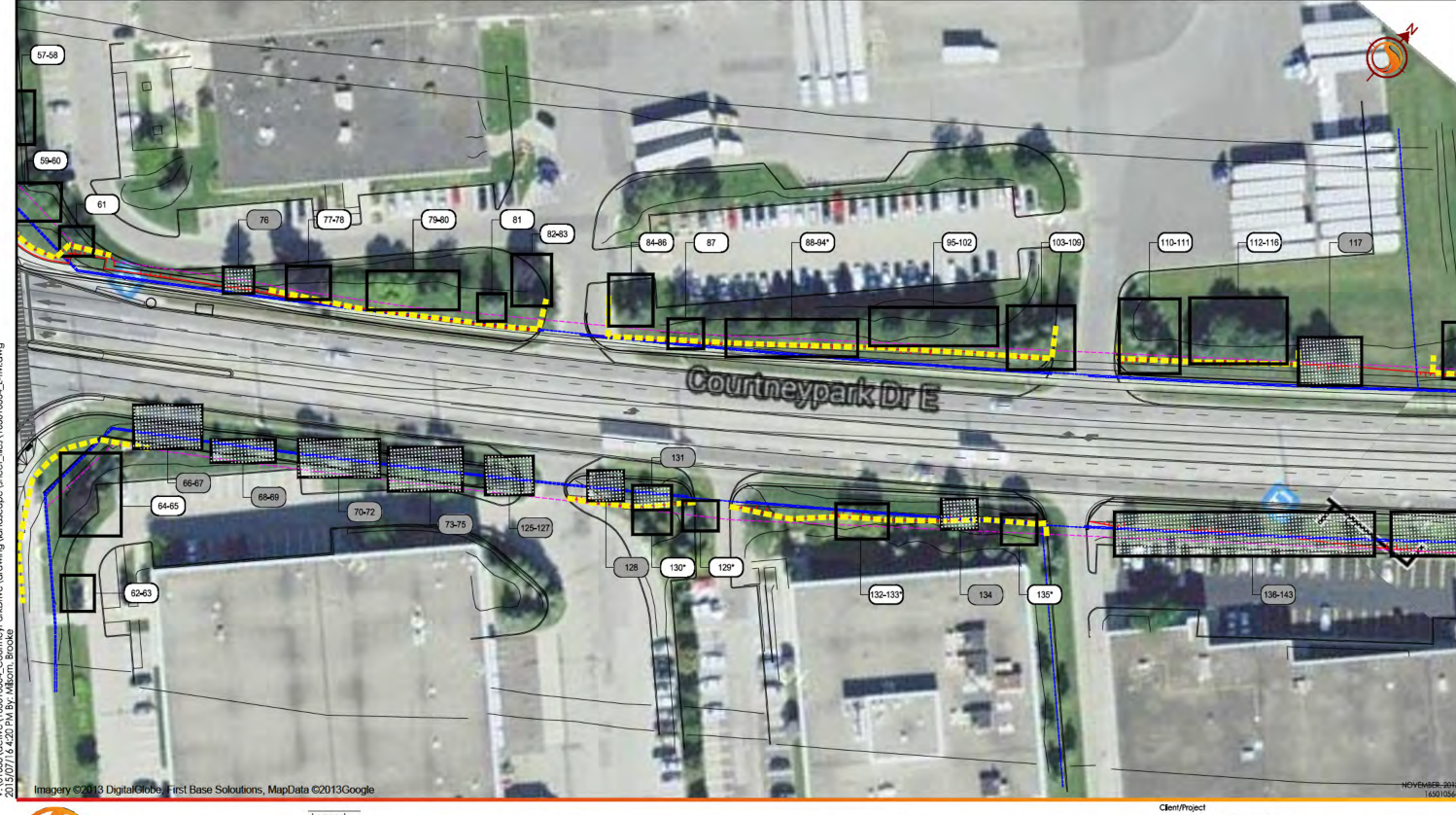
Proposed Tree Protection Fencing





CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON







Legend

Tree to be Retained and Protected Identification Tag



Tree to be Removed Identification Tag



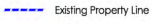
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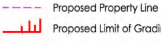


Existing Tree Unit to be Retained

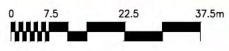


Existing Tree Unit to be Removed





Proposed Limit of Grading Proposed Tree Protection Fencing

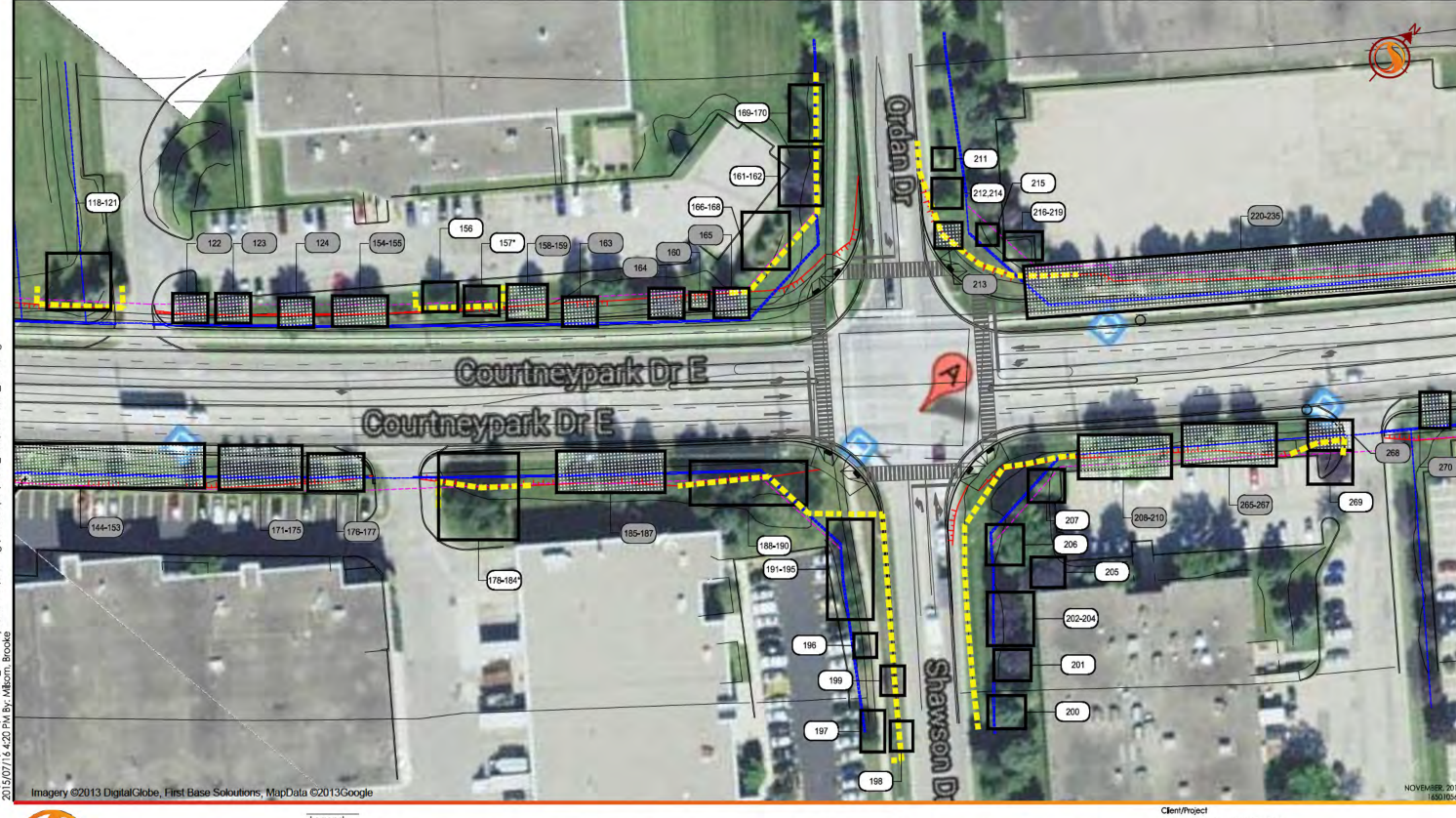


CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON











Legend

Tree to be Retained and Protected Identification Tag



Tree to be Removed Identification Tag



Tree to be Retained Identification Tag, Protection Reduced

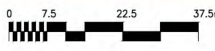
Existing Tree Unit to be Retained



Existing Tree Unit to be Removed

Existing Property Line







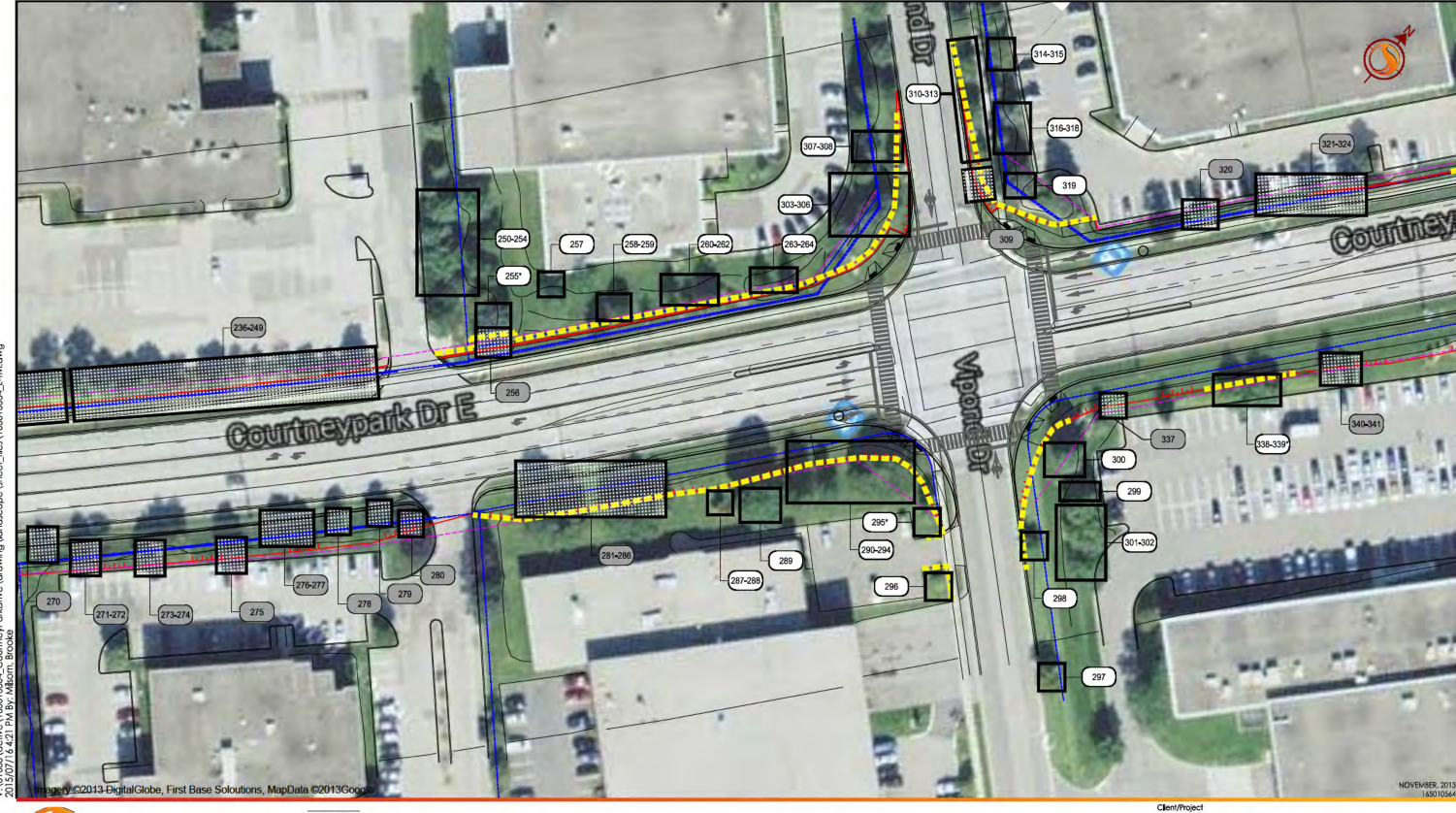
CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON

TREE INVENTORY





Proposed Property Line Proposed Limit of Grading Proposed Tree Protection Fencing





Legend

Tree to be Retained and Protected Identification Tag

Tree to be Removed Identification Tag

Tree to be Retained Identification Tag, Protection Reduced

Existing Tree Unit to be Retained

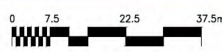
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Existing Property Line

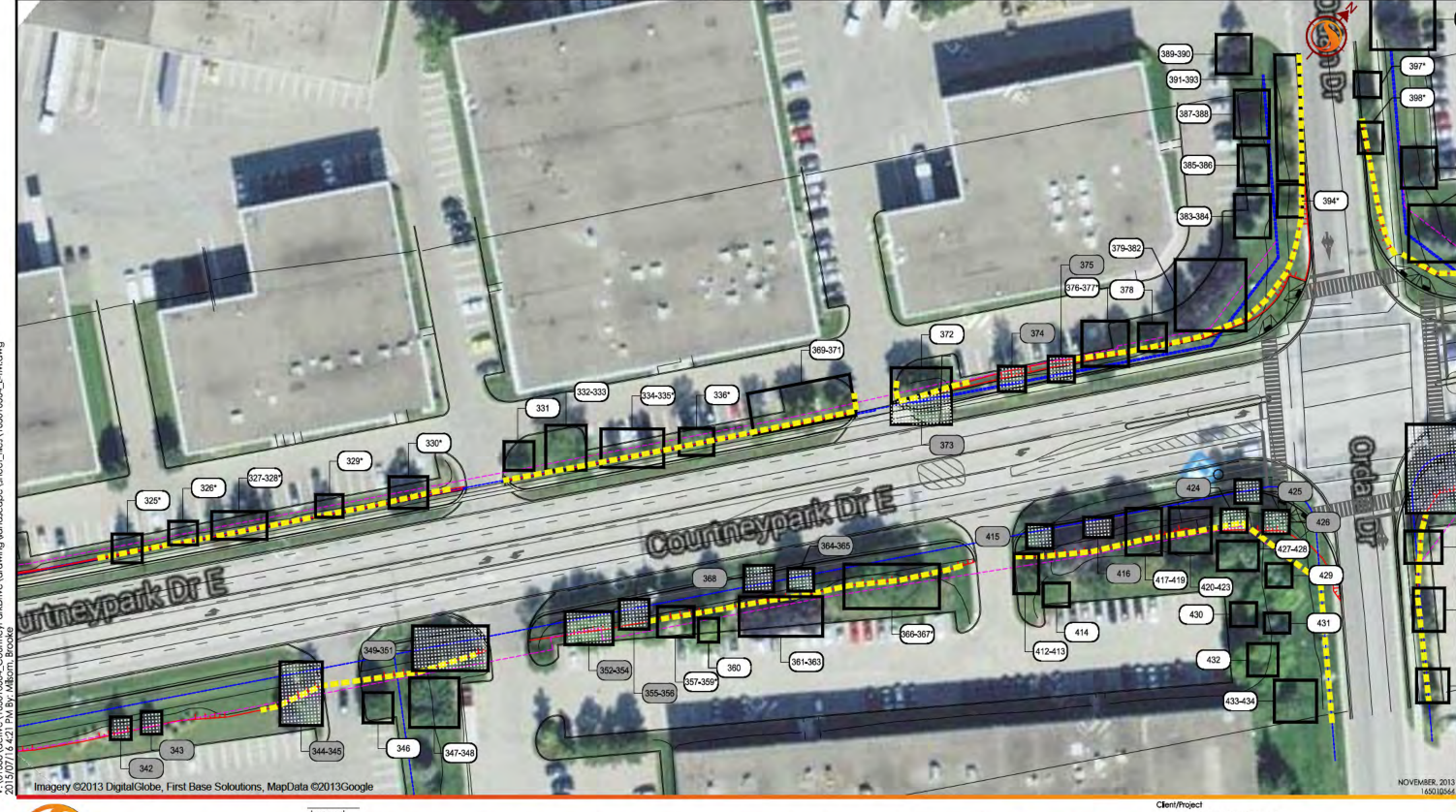
Proposed Property Line

Proposed Limit of Grading

Proposed Tree Protection Fencing



CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON





Legend

Tree to be Retained and Protected Identification Tag 0000

Tree to be Removed Identification Tag

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Existing Tree Unit to be Removed

Existing Property Line

Proposed Property Line

Proposed Limit of Grading Proposed Tree Protection Fencing

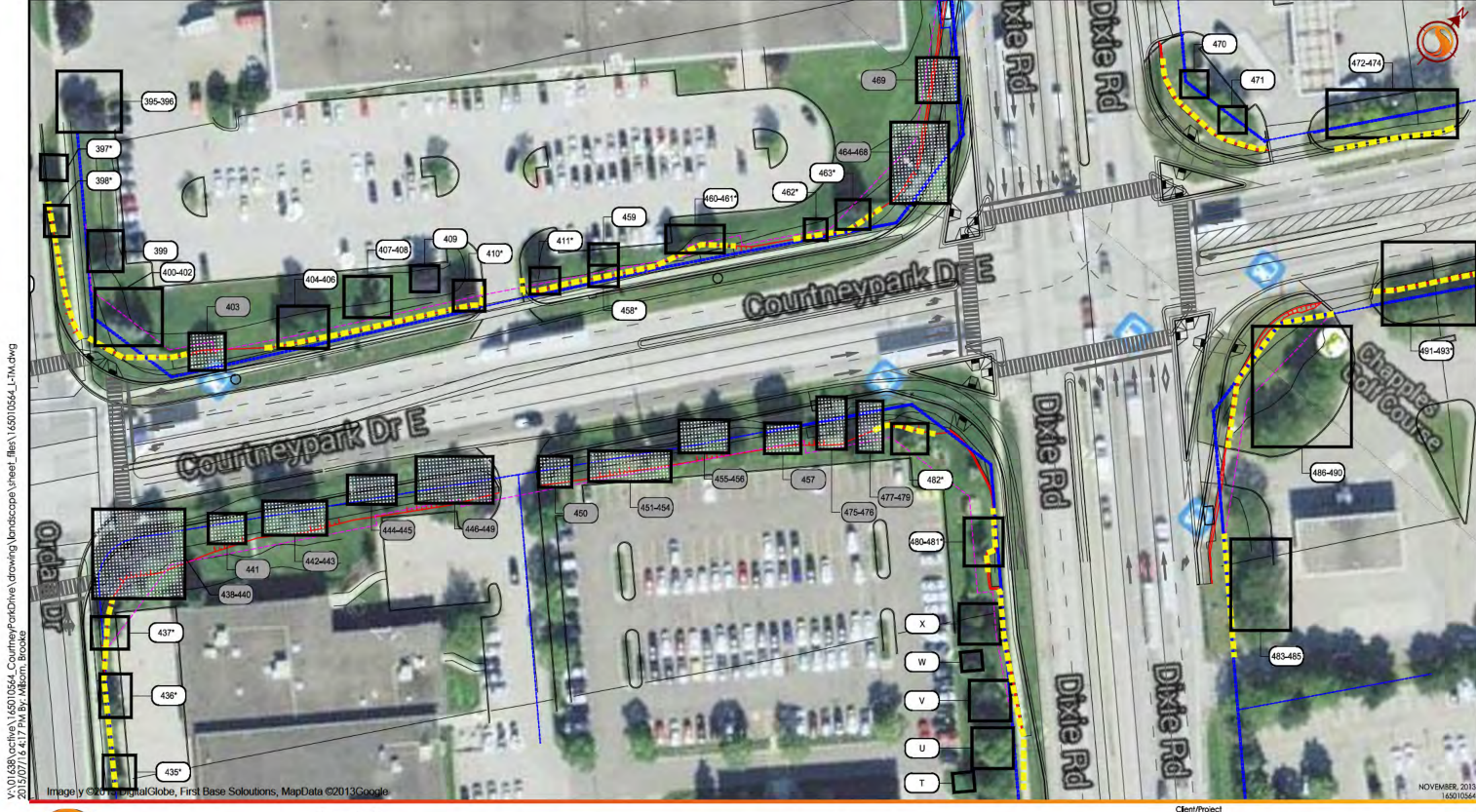


CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON

TREE INVENTORY



Existing Tree Unit to be Retained





Legend

Tree to be Retained and Protected Identification Tag 0000

Tree to be Removed Identification Tag

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Existing Tree Unit to be Retained



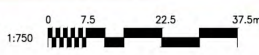
Existing Tree Unit to be Removed

Existing Property Line

Proposed Property Line

Proposed Limit of Grading

Proposed Tree Protection Fencing

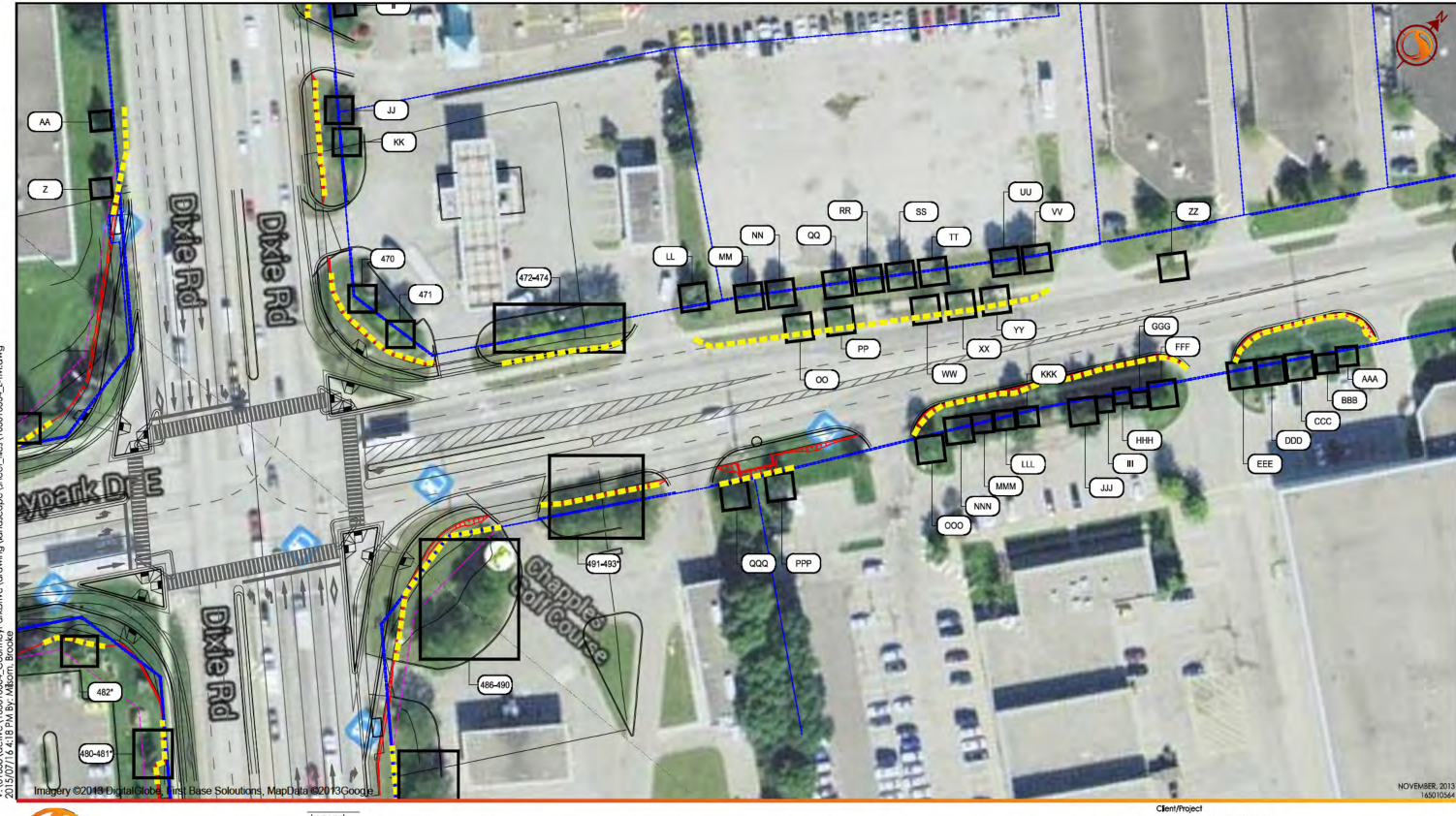


TIM MCCORMICK

JENNIFER KOSKINEN

CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON







Legend

Tree to be Retained and Protected Identification Tag 0000

Tree to be Removed Identification Tag

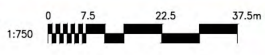
Tree to be Retained Identification Tag, Protection Reduced

Existing Tree Unit to be Retained

Existing Tree Unit to be Removed

Existing Property Line

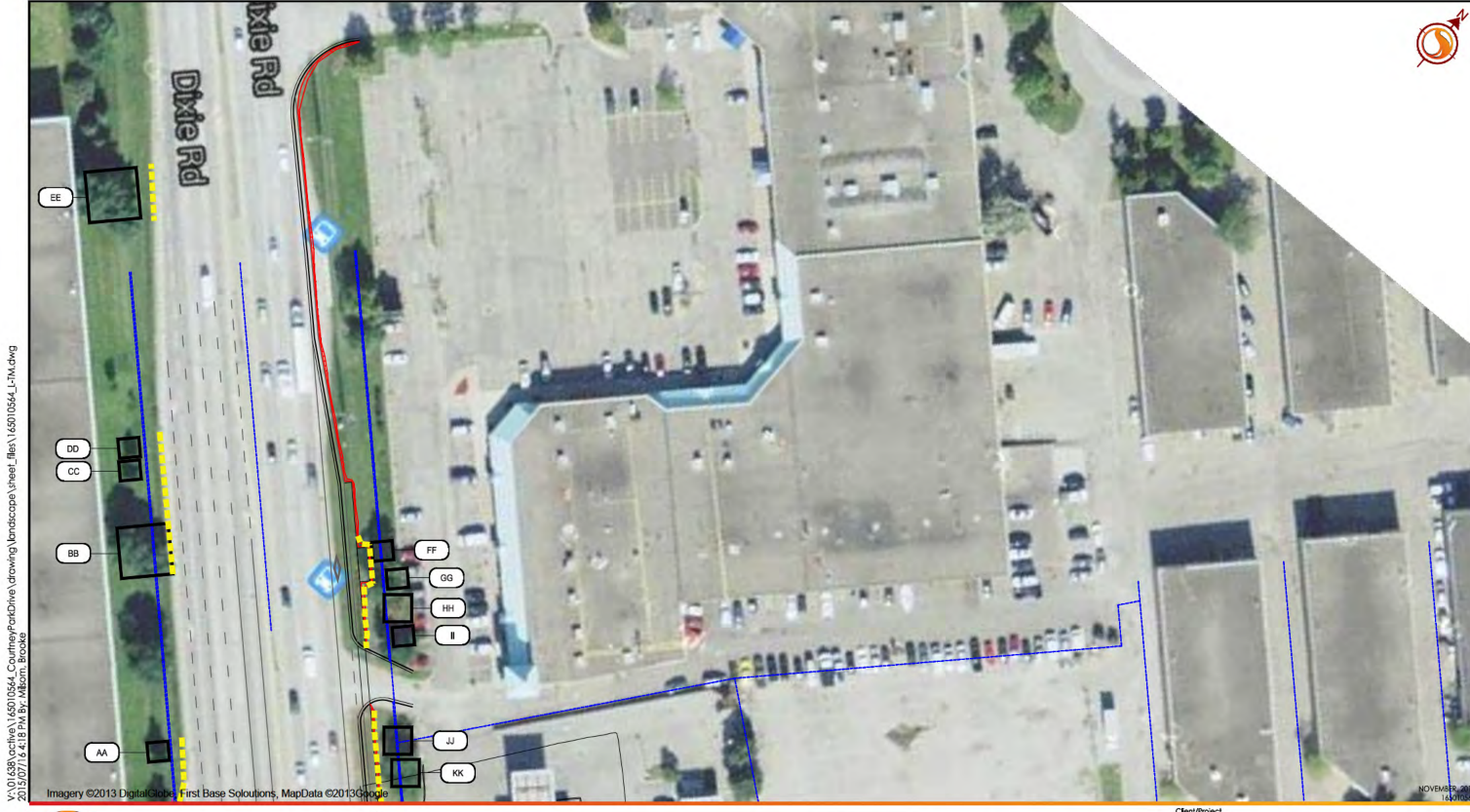
Proposed Property Line Proposed Limit of Grading Proposed Tree Protection Fencing



CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON









Legend

Tree to be Retained and Protected Identification Tag

Tree to be Removed Identification Tag

Tree to be Retained Identification Tag, Protection Reduced

Existing Tree Unit to be Retained



Existing Tree Unit to be Removed

Existing Property Line

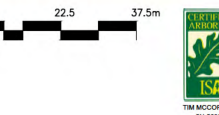
Proposed Property Line Proposed Limit of Grading

Proposed Tree Protection Fencing





CITY OF MISSISSAUGA COURTNEYPARK DRIVE EAST CLASS EA MISSISSAUGA, ON



APPENDIX B

TREE INVENTORY DATA (TABLE 1)

TABLE 1: Courtneypark Drive East, Mississauga, Ontario

Class EA Tree Inventory and Assessment

Date of Inventory: October 22nd, 2013, Revised July 16, 2015

Tag #	Botanical Name	Common Name	DBH (cm)	Condition	Owership*	Recommendation
						_
2*	Elaeagnus angustiolia	Russian Olive Austrian Pine	20 to 30 20 to 30	Good Good	Public Public	Remove Retain
3*	Pinus sylvestris Pinus sylvestris	Austrian Pine	20 to 30	Good	Public	Retain
4*	Pinus sylvestris	Austrian Pine	20 to 30	Good	Public	Retain
5*	Acer negundo	Manitoba Maple	15 to 20	Poor	Public	Retain
6*	Acer negundo	Manitoba Maple	15 to 20	Poor	Public	Retain
7* 8*	Acer negundo Picea pungens 'glauca'	Manitoba Maple Blue Spruce	20 to 30 20 to 30	Fair Poor	Public Public	Retain Retain
9*	Picea pungens 'glauca'	Blue Spruce	20 to 30	Fair	Public	Retain
10	Elaeagnus angustifolia	Russian Olive	Less than 15	Good	Public	Retain
11	Elaeagnus angustifolia	Russian Olive	Less than 15	Good	Public	Retain
12	Elaeagnus angustifolia Elaeagnus angustifolia	Russian Olive Russian Olive	Less than 15 Less than 15	Good Good	Public Public	Retain Retain
14	Elaeagnus angustifolia	Russian Olive	Less than 15	Good	Public	Retain
15	Elaeagnus angustifolia	Russian Olive	Less than 15	Good	Public	Retain
16	Elaeagnus angustifolia	Russian Olive	20 to 30	Good	Public	Retain
17 18	Pinus sylvestris	Austrian Pine	15 to 20 15 to 20	Good	Private	Retain Retain
19	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	15 to 20	Good Good	Private Private	Retain
20	Pinus sylvestris	Austrian Pine	15 to 20	Good	Private	Retain
21	Pinus sylvestris	Austrian Pine	15 to 20	Good	Private	Retain
22	Pinus sylvestris	Austrian Pine	15 to 20	Good	Private	Retain
23 24	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	Less than 15 Less than 15	Good Good	Public Public	Retain Retain
25	Pinus sylvestris	Austrian Pine	Less than 15	Good	Public	Retain
26	Pinus sylvestris	Austrian Pine	Less than 15	Good	Public	Retain
27	Pinus sylvestris	Austrian Pine	Less than 15	Good	Public	Retain
28 29	Pinus sylvestris	Austrian Pine Austrian Pine	Less than 15	Good	Public	Retain
30	Pinus sylvestris Pinus sylvestris	Austrian Pine	Less than 15 Less than 15	Good Good	Public Public	Retain Retain
31	Pinus sylvestris	Austrian Pine	Less than 15	Good	Public	Retain
32	Pinus sylvestris	Austrian Pine	Less than 15	Good	Public	Retain
	Pinus sylvestris	Austrian Pine	Less than 15	Good	Public	Retain
34 35	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	Less than 15 Less than 15	Good Good	Public Public	Retain Retain
36	Pinus sylvestris	Austrian Pine	Less than 15	Good	Public	Retain
37	Pinus sylvestris	Austrian Pine	Less than 15	Good	Public	Retain
38	Pinus sylvestris	Austrian Pine	Less than 15	Good	Public	Retain
39	Pinus sylvestris	Austrian Pine	Less than 15	Good	Public	Retain
40	Pinus sylvestris Malus sp.	Austrian Pine Apple sp.	Less than 15 20 to 30	Good Good	Public Public	Retain Retain
	Salix sp.	Willow sp.	20 to 30	Good	Public	Remove
43	Malus sp.	Apple sp.	20 to 30	Good	Private	Retain
44	Malus sp.	Apple sp.	20 to 30	Good	Private	Retain
45 46	Malus sp.	Apple sp.	Less than 15 Less than 15	Good Good	Private Private	Retain Retain
47	Malus sp. Malus sp.	Apple sp. Apple sp.	20 to 30	Good	Private	Retain
48	Malus sp.	Apple sp.	20 to 30	Good	Private	Retain
49	Malus sp.	Apple sp.	20 to 30	Good	Private	Retain
50	Malus sp.	Apple sp.	20 to 30	Good	Private	Retain
51 52	Malus sp. Malus sp.	Apple sp. Apple sp.	20 to 30 20 to 30	Good Good	Private Private	Retain Retain
53	Malus sp.	Apple sp.	20 to 30	Good	Private	Retain
54	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
55	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
56 57	Picea pungens	Colorado Spruce Austrian Pine	20 to 30 20 to 30	Good Good	Private Private	Retain Retain
58	Pinus sylvestris Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
59	Fraxinus sp.	Ash sp.	20 to 30	Fair	Shared Boundary	Retain
60	Fraxinus sp.	Ash sp.	20 to 30	Fair	Shared Boundary	Retain
61	Prinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Retain
62 63	Prunus virginiana 'Schubert' Acer platanoides	Schubert Chokecherry Norway Maple	15 to 20 20 to 30	Good Good	Private Private	Retain Retain
64	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
65	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
66	Acer platanoides	Norway Maple	20 to 30	Good	Public (Acquired)	Remove
67	Acer platanoides	Norway Maple	20 to 30	Good	Public (Acquired)	Remove
	Picea pungens var. glauca Picea pungens	Colorado Blue Spruce Colorado Spruce	20 to 30 20 to 30	Good Good	Public (Acquired) Public (Acquired)	Remove Remove
70	Picea pungens var. glauca	Colorado Blue Spruce	30 to 40	Good	Public (Acquired)	Remove
71	Picea pungens	Colorado Spruce	20 to 30	Poor	Public (Acquired)	Remove
72	Picea pungens	Colorado Spruce	20 to 30	Good	Public (Acquired)	Remove
73 74	Fraxinus americana Fraxinus americana	White Ash White Ash	20 to 30 20 to 30	Fair Fair	Public (Acquired) Public (Acquired)	Remove Remove
75	Fraxinus americana	White Ash	20 to 30	Fair	Public (Acquired)	Remove
76	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Remove
77	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
78 79	Acer platanoides	Norway Maple	20 to 30 20 to 30	Good Fair	Private Private	Retain Retain
80	Fraxinus sp. Fraxinus sp.	Ash sp. Ash sp.	20 to 30	Fair Fair	Private Private	Retain
81	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
82	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
83	Picea abies	Norway Spruce	20 to 30	Good	Private Private	Retain
84 85	Picea pungens Picea pungens	Colorado Spruce Colorado Spruce	20 to 30 20 to 30	Good Good	Private Private	Retain Retain
UJ	h icea bangens	Legiolado spince	1 20 10 30		I IIVUIT	I IVEIUIII

Tag #	Botanical Name	Common Name	DBH (cm)	Condition	Owership*	Recommendation
86	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
	Fraxinus sp.	Ash sp.	20 to 30	Fair	Shared Boundary	Retain
	Pinus sylvestris	Austrian Pine	20 to 30 20 to 30	Good	Private Private	Retain Retain
	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	20 to 30	Good Good	Private	Retain
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
94* 95	Pinus sylvestris Tilia americana	Austrian Pine Basswood	20 to 30 30 to 40	Good Good	Private Private	Retain Retain
96	Tilia americana	Basswood	30 to 40	Good	Private	Retain
97	Tilia americana	Basswood	30 to 40	Good	Private	Retain
98	Tilia americana	Basswood	30 to 40	Good	Private	Retain
	Tilia americana	Basswood	30 to 40	Good	Private	Retain
100	Tilia americana	Basswood	30 to 40 30 to 40	Good	Private Private	Retain
101	Tilia americana Tilia americana	Basswood Basswood	30 to 40	Good Good	Private	Retain Retain
	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
	Picea pungens	Colorado Spruce	20 to 30 20 to 30	Good	Private	Retain
	Picea pungens Picea pungens	Colorado Spruce Colorado Spruce	15 to 20	Good Good	Private Private	Retain Retain
	Picea pungens	Colorado Spruce	15 to 20	Good	Private	Retain
	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
111	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
112	Acer platanoides	Norway Maple	30 to 40	Good	Private	Retain
113	Acer platanoides Acer platanoides	Norway Maple Norway Maple	30 to 40 30 to 40	Good Good	Private Private	Retain Retain
	Acer platanoides Acer platanoides	Norway Maple Norway Maple	30 to 40	Good	Private Private	Retain
116	Acer platanoides	Norway Maple	30 to 40	Good	Private	Retain
	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Remove
	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Remove
	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Remove
	Picea pungens Picea pungens	Colorado Spruce Colorado Spruce	20 to 30 20 to 30	Good Good	Private Private	Retain Retain
	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
	Acer platanoides	Norway Maple	20 to 30	Good	Shared Boundary	Remove
	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Remove
	Acer platanoides	Norway Maple	20 to 30	Good	Shared Boundary	Remove
	Picea pungens var. glauca Picea pungens var. glauca	Colorado Blue Spruce Colorado Blue Spruce	20 to 30 20 to 30	Good Good	Public (Acquired) Public (Acquired)	Remove Remove
	Picea pungens var. glauca	Colorado Blue Spruce	20 to 30	Good	Public (Acquired)	Remove
128	Picea pungens	Colorado Spruce	30 to 40	Fair	Public (Acquired)	Remove
	Picea pungens var. glauca	Colorado Blue Spruce	30 to 40	Good	Shared Boundary	Retain
	Picea pungens var. glauca	Colorado Blue Spruce	20 to 30	Good	Shared Boundary	Retain
	Picea pungens var. glauca Acer rubrum	Red Maple	20 to 30	Good Good	Shared Boundary Shared Boundary	Remove Retain
	Fraxinus americana	White Ash	20 to 30	Fair	Shared Boundary	Retain
	Quercus rubra	Red Oak	30 to 40	Good	Public	Remove
	Fraxinus americana	White Ash	20 to 30	Fair	Shared Boundary	Retain
	Picea pungens var. glauca	Colorado Spruce	Less than 15	Good	Public	Remove
	Picea pungens var. glauca	Colorado Spruce Colorado Spruce	Less than 15 Less than 15	Good Good	Public Public	Remove
	Picea pungens var. glauca Picea pungens var. glauca	Colorado Spruce	Less than 15	Good	Public	Remove Remove
	Picea pungens var. glauca	Colorado Spruce	Less than 15	Good	Public	Remove
141	Picea pungens var. glauca	Colorado Spruce	Less than 15	Good	Public	Remove
	Picea pungens var. glauca	Colorado Spruce	Less than 15	Good	Public	Remove
	Picea pungens var. glauca	Colorado Spruce	Less than 15	Good	Public (Acquired)	Remove
144 145	Acer saccharum Acer saccharum	Sugar Maple Sugar Maple	Less than 15 Less than 15	Good Good	Public (Acquired) Public (Acquired)	Remove Remove
145	Acer saccharum Acer saccharum	Sugar Maple Sugar Maple	Less than 15	Good	Public (Acquired)	Remove
	Acer saccharum	Sugar Maple	Less than 15	Good	Public (Acquired)	Remove
148	Acer saccharum	Sugar Maple	Less than 15	Good	Public (Acquired)	Remove
	Acer platanoides	Purple Norway Maple	Less than 15	Good	Public (Acquired)	Remove
	Acer platanoides	Purple Norway Maple	Less than 15	Good	Public (Acquired)	Remove
	Acer platanoides Acer platanoides	Purple Norway Maple Purple Norway Maple	Less than 15 Less than 15	Good Good	Public (Acquired) Public (Acquired)	Remove Remove
	preer praramotates		Less than 15	Good	Public (Acquired)	Remove
	Acer platanoides	Purple Norway Maple	LESS HIGH IS		· · · · · · · · · · · · · · · · · · ·	
154	Acer platanoides Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Remove
155	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	30 to 40 30 to 40	Good	Shared Boundary	Remove
155 156	Pinus sylvestris Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine Austrian Pine	30 to 40 30 to 40 30 to 40	Good Good	Shared Boundary Shared Boundary	Remove Retain
155 156 157*	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine Austrian Pine Austrian Pine	30 to 40 30 to 40 30 to 40 30 to 40	Good Good Good	Shared Boundary Shared Boundary Shared Boundary	Remove Retain Retain
155 156 157* 158	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Acer platanoides	Austrian Pine Austrian Pine Austrian Pine Austrian Pine Norway Maple	30 to 40 30 to 40 30 to 40 30 to 40 20 to 30	Good Good Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary	Remove Retain Retain Remove
155 156 157* 158 159	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Acer platanoides Acer platanoides	Austrian Pine Austrian Pine Austrian Pine Austrian Pine Norway Maple Norway Maple	30 to 40 30 to 40 30 to 40 30 to 40 20 to 30 20 to 30	Good Good Good Good Good	Shared Boundary Shared Boundary Shared Boundary	Remove Retain Retain Remove Remove
155 156 157* 158 159 160	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Acer platanoides	Austrian Pine Austrian Pine Austrian Pine Austrian Pine Norway Maple	30 to 40 30 to 40 30 to 40 30 to 40 20 to 30	Good Good Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary	Remove Retain Retain Remove
155 156 157* 158 159 160	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris	Austrian Pine Austrian Pine Austrian Pine Austrian Pine Austrian Pine Norway Maple Norway Maple Austrian Pine	30 to 40 30 to 40 30 to 40 30 to 40 20 to 30 20 to 30 20 to 30	Good Good Good Good Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary Public (Acquired)	Remove Retain Retain Remove Remove Remove
155 156 157* 158 159 160 161 162 163	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Pinus sylvestris	Austrian Pine Austrian Pine Austrian Pine Austrian Pine Austrian Pine Norway Maple Norway Maple Austrian Pine Norway Maple Norway Maple Norway Maple Austrian Pine Norway Maple Austrian Pine	30 to 40 30 to 40 30 to 40 30 to 40 20 to 30 20 to 30 20 to 30 20 to 30 20 to 30 20 to 30 30 to 40	Good Good Good Good Good Good Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary Public (Acquired) Private Private Public (Acquired)	Remove Retain Retain Remove Remove Remove Retain Retain Retain Retain
155 156 157* 158 159 160 161 162 163 164	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Pinus sylvestris Acer platanoides	Austrian Pine Austrian Pine Austrian Pine Austrian Pine Austrian Pine Norway Maple Norway Maple Austrian Pine Norway Maple Norway Maple Norway Maple Austrian Pine Norway Maple Austrian Pine Norway Maple	30 to 40 30 to 40 30 to 40 30 to 40 20 to 30 20 to 30	Good Good Good Good Good Good Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary Public (Acquired) Private Private Public (Acquired) Public (Acquired)	Remove Retain Retain Remove Remove Remove Retain Retain Retain Retain Remove Remove
155 156 157* 158 159 160 161 162 163 164 165	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Pinus sylvestris Acer platanoides Acer platanoides Acer platanoides Acer platanoides Acer platanoides	Austrian Pine Austrian Pine Austrian Pine Austrian Pine Austrian Pine Norway Maple Norway Maple Austrian Pine Norway Maple Norway Maple Norway Maple Austrian Pine Norway Maple Norway Maple Norway Maple Norway Maple Norway Maple	30 to 40 30 to 40 30 to 40 30 to 40 20 to 30 20 to 30 20 to 30 20 to 30 20 to 30 30 to 40 20 to 30 20 to 30 20 to 30	Good Good Good Good Good Good Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary Public (Acquired) Private Private Public (Acquired) Public (Acquired) Public (Acquired) Public (Acquired)	Remove Retain Retain Remove Remove Remove Retain Retain Retain Retain Remove Remove Remove Remove
155 156 157* 158 159 160 161 162 163 164 165	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Pinus sylvestris Acer platanoides Pinus sylvestris Acer platanoides Picea pungens	Austrian Pine Austrian Pine Austrian Pine Austrian Pine Austrian Pine Norway Maple Norway Maple Austrian Pine Norway Maple Norway Maple Norway Maple Austrian Pine Norway Maple Austrian Pine Norway Maple Colorado Spruce	30 to 40 30 to 40 30 to 40 30 to 40 20 to 30 20 to 30	Good Good Good Good Good Good Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary Public (Acquired) Private Private Public (Acquired) Public (Acquired) Public (Acquired) Public (Acquired) Private	Remove Retain Retain Remove Remove Remove Retain Retain Retain Remove Remove Remove Remove Remove Remove Remove Remove Remove
155 156 157* 158 159 160 161 162 163 164 165 166 167	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Pinus sylvestris Acer platanoides Pinus sylvestris Acer platanoides Picea pungens Picea pungens	Austrian Pine Austrian Pine Austrian Pine Austrian Pine Austrian Pine Norway Maple Norway Maple Austrian Pine Norway Maple Norway Maple Norway Maple Austrian Pine Norway Maple Norway Maple Norway Maple Norway Maple Norway Maple	30 to 40 30 to 40 30 to 40 30 to 40 20 to 30 20 to 30 20 to 30 20 to 30 20 to 30 30 to 40 20 to 30 20 to 30 20 to 30	Good Good Good Good Good Good Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary Public (Acquired) Private Private Public (Acquired) Public (Acquired) Public (Acquired) Public (Acquired)	Remove Retain Retain Remove Remove Remove Retain Retain Retain Retain Remove Remove Remove Remove
155 156 157* 158 159 160 161 162 163 164 165 166 167 168	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Pinus sylvestris Acer platanoides Pinus sylvestris Acer platanoides Picea pungens	Austrian Pine Austrian Pine Austrian Pine Austrian Pine Austrian Pine Norway Maple Norway Maple Austrian Pine Norway Maple Norway Maple Norway Maple Austrian Pine Norway Maple Austrian Pine Norway Maple Colorado Spruce Colorado Spruce	30 to 40 30 to 40 30 to 40 30 to 40 20 to 30 15 to 20 15 to 20	Good Good Good Good Good Good Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary Public (Acquired) Private Private Public (Acquired) Public (Acquired) Public (Acquired) Private Private Private Private	Remove Retain Retain Remove Remove Remove Retain Retain Retain Retain Remove Remove Remove Remove Remove Remove Remove Retain Retain
155 156 157* 158 159 160 161 162 163 164 165 166 167 168 169 170	Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Acer platanoides Pinus sylvestris Acer platanoides Pinus sylvestris Acer platanoides Pinus sylvestris Acer platanoides Picea pungens Picea pungens Picea pungens	Austrian Pine Austrian Pine Austrian Pine Austrian Pine Austrian Pine Norway Maple Norway Maple Norway Maple Norway Maple Norway Maple Norway Maple Austrian Pine Norway Maple Colorado Spruce Colorado Spruce Colorado Spruce	30 to 40 30 to 40 30 to 40 30 to 40 20 to 30 15 to 20 15 to 20 15 to 20	Good Good Good Good Good Good Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary Public (Acquired) Private Private Public (Acquired) Public (Acquired) Public (Acquired) Private Private Private Private Private Private	Remove Retain Retain Remove Remove Remove Retain Retain Retain Retain Remove Remove Remove Remove Remove Retain Retain Retain Retain

Tag #	Botanical Name	Common Name	DBH (cm)	Condition	Owership*	Recommendation
172	Picea pungens var. glauca	Colorado Blue Spruce	Less than 15	Good	Public (Acquired)	Remove
	Picea pungens var. glauca	Colorado Blue Spruce	Less than 15	Good	Public (Acquired)	Remove
174	Picea pungens var. glauca	Colorado Blue Spruce	Less than 15	Good	Public (Acquired)	Remove
	Picea pungens var. glauca	Colorado Blue Spruce	Less than 15	Good	Public (Acquired)	Remove
	Acer platanoides	Norway Maple	15 to 20	Good	Public (Acquired)	Remove
177 178*	Acer platanoides Pinus sylvestris	Norway Maple Austrian Pine	15 to 20 30 to 40	Good Good	Public (Acquired) Private	Remove Retain
-	Pinus sylvestris	Austrian Pine	30 to 40	Good	Private	Retain
	Pinus sylvestris	Austrian Pine	30 to 40	Good	Private	Retain
	Pinus sylvestris	Austrian Pine	30 to 40	Good	Private	Retain
	Pinus sylvestris	Austrian Pine	30 to 40	Good	Private	Retain
	Pinus sylvestris	Austrian Pine	30 to 40	Good	Private	Retain
	Pinus sylvestris Tilia americana	Austrian Pine Basswood	30 to 40 40 to 50	Good Good	Private Shared Boundary	Retain Remove
	Tilia americana	Basswood	40 to 50	Good	Shared Boundary	Remove
	Tilia americana	Basswood	40 to 50	Good	Shared Boundary	Remove
188	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
189	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
190	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private Character Private	Retain
	Pinus sylvestris	Austrian Pine	20 to 30 20 to 30	Good	Shared Boundary Shared Boundary	Retain Retain
193	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	20 to 30	Good Good	Shared Boundary	Retain
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Retain
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Retain
196	Tilia americana	Basswood	Less than 15	Good	Public	Retain
197	Tilia cordata	Little Leaf Linden	20 to 30	Good	Public	Retain
	Prunus virginiana 'Schubert'	Schubert Chokecherry	Less than 15	Good	Public	Retain
	Prunus virginiana 'Schubert'	Schubert Chokecherry	15 to 20	Good	Public	Retain
200	Acer platanoides	Norway Maple Colorado Blue Spruce	20 to 30	Good	Private Private	Retain Retain
201	Picea pungens var. glauca Acer platanoides	Purple Norway Maple	20 to 30 20 to 30	Good Good	Private Private	Retain
	Acer platanoides Acer platanoides	Purple Norway Maple	20 to 30	Good	Private	Retain
	Acer platanoides	Purple Norway Maple	20 to 30	Good	Private	Retain
205	Fraxinus americana	White Ash	30 to 40	Fair	Private	Retain
	Picea pungens var. glauca	Colorado Blue Spruce	20 to 30	Fair	Private	Retain
207	Picea pungens var. glauca	Colorado Blue Spruce	30 to 40	Good	Shared Boundary	Retain
	Fraxinus americana	White Ash	20 to 30	Fair	Public (Acquired)	Remove
	Fraxinus americana	White Ash	20 to 30	Fair	Public (Acquired)	Remove
210 211	Picea pungens Quercus robur	Colorado Spruce English Oak	20 to 30	Fair Good	Public (Acquired) Public	Remove Retain
212	Gleditsia triocanthos var. inermis	Thornless Honey Locust	15 to 20	Good	Public	Retain
-	Gleditsia triocanthos var. inermis	Thornless Honey Locust	15 to 20	Good	Public	Remove
	Picea glauca	White Spruce	20 to 30	Good	Public	Retain
215	Acer platanoides	Norway Maple	20 to 30	Good	Public (Acquired)	Retain
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
217	Acer platanoides	Norway Maple	15 to 20	Good	Private	Retain
	Pinus sylvestris	Austrian Pine	15 to 20	Good	Private Private	Retain Retain
	Pinus sylvestris Acer platanoides	Austrian Pine Norway Maple	20 to 30 20 to 30	Good Good	Shared Boundary	Remove
221	Acer platanoides	Norway Maple	20 to 30	Good	Shared Boundary	Remove
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Remove
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Remove
	Picea pungens	Colorado Spruce	20 to 30	Good	Shared Boundary	Remove
	Picea sp.	Spruce Sp.	N/A	Dead	Shared Boundary	Remove
	Picea sp.	Spruce Sp.	N/A	Dead	Shared Boundary	Remove
	Acer platanoides	Norway Maple	20 to 30	Good Good	Shared Boundary	Remove
1 //K	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	20 to 30 20 to 30	Good	Shared Boundary Shared Boundary	Remove Remove
	Pinus sylvesins Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Remove
	Fraxinus sp.	Ash sp.	20 to 30	Fair	Shared Boundary	Remove
231	Fraxinus sp.	Ash sp.	20 to 30	Fair	Shared Boundary	Remove
232	Acer platanoides	Norway Maple	20 to 30	Good	Shared Boundary	Remove
	Fraxinus sp.	Ash sp.	20 to 30	Fair	Shared Boundary	Remove
	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	20 to 30	Good	Shared Boundary Shared Boundary	Remove Remove
	Pinus sylvestris	Austrian Pine Austrian Pine	20 to 30 20 to 30	Poor Poor	Sharea Boundary	Remove
	Pinus sylvestris	Austrian Pine	20 to 30	Poor	Shared Boundary	Remove
	Fraxinus sp.	White Ash	30 to 40	Fair	Shared Boundary	Remove
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Remove
/ 5X	Fraxinus sp.	White Ash	20 to 30	Fair	Shared Boundary	Remove
	Fraxinus sp.	White Ash	20 to 30	Fair	Shared Boundary	Remove
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Remove
	Pinus sylvestris	Austrian Pine Austrian Pine	20 to 30 20 to 30	Good Good	Shared Boundary Shared Boundary	Remove
	Pinus sylvestris Acer platanoides	Norway Maple	20 to 30	Good	Sharea Boundary	Remove Remove
		Austrian Pine	20 to 30	Good	Shared Boundary	Remove
241	Pinus sylvestris		20 to 30	Good	Shared Boundary	Remove
	Acer platanoides	Norway Maple	20 10 00		,	
242	·	Norway Maple Austrian Pine	20 to 30	Poor	Shared Boundary	Remove
242 243 244	Acer platanoides Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	20 to 30 20 to 30	Poor	Shared Boundary	Remove
242 243 244 245	Acer platanoides Pinus sylvestris Pinus sylvestris Fraxinus sp.	Austrian Pine Austrian Pine Ash sp.	20 to 30 20 to 30 N/A	Poor Dead	Shared Boundary Shared Boundary	Remove Remove
242 243 244 245 246	Acer platanoides Pinus sylvestris Pinus sylvestris Fraxinus sp. Fraxinus sp.	Austrian Pine Austrian Pine Ash sp. Ash sp.	20 to 30 20 to 30 N/A 20 to 30	Poor Dead Fair	Shared Boundary Shared Boundary Shared Boundary	Remove Remove
242 243 244 245 246 247	Acer platanoides Pinus sylvestris Pinus sylvestris Fraxinus sp. Fraxinus sp. Pinus sylvestris	Austrian Pine Austrian Pine Ash sp. Ash sp. Austrian Pine	20 to 30 20 to 30 N/A 20 to 30 20 to 30	Poor Dead Fair Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary	Remove Remove Remove
242 243 244 245 246 247 248	Acer platanoides Pinus sylvestris Pinus sylvestris Fraxinus sp. Fraxinus sp. Pinus sylvestris Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine Ash sp. Ash sp. Austrian Pine Austrian Pine	20 to 30 20 to 30 N/A 20 to 30 20 to 30 20 to 30	Poor Dead Fair Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary	Remove Remove Remove Remove Remove
242 243 244 245 246 247 248 249	Acer platanoides Pinus sylvestris Pinus sylvestris Fraxinus sp. Fraxinus sp. Pinus sylvestris	Austrian Pine Austrian Pine Ash sp. Ash sp. Austrian Pine Austrian Pine Norway Maple	20 to 30 20 to 30 N/A 20 to 30 20 to 30 20 to 30 20 to 30	Poor Dead Fair Good Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary	Remove Remove Remove
242 243 244 245 246 247 248 249 250	Acer platanoides Pinus sylvestris Pinus sylvestris Fraxinus sp. Fraxinus sp. Pinus sylvestris Pinus sylvestris Acer platanoides	Austrian Pine Austrian Pine Ash sp. Ash sp. Austrian Pine Austrian Pine	20 to 30 20 to 30 N/A 20 to 30 20 to 30 20 to 30	Poor Dead Fair Good Good	Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary Shared Boundary	Remove Remove Remove Remove Remove Remove

Tag #	Botanical Name	Common Name	DBH (cm)	Condition	Owership*	Recommendation
253	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
254	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
255*	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
256 257	Acer platanoides Gleditsia triocanthos var. inermis	Norway Maple Thornless Honey Locust	20 to 30 20 to 30	Good Good	Shared Boundary Private	Remove Retain
258	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
259	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
260	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
261	Acer platanoides	Norway Maple	15 to 20	Good	Private	Retain
262 263	Acer platanoides Picea pungens	Norway Maple Colorado Spruce	15 to 20 20 to 30	Good Good	Private Private	Retain Retain
264	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
265	Acer platanoides	Norway Maple	20 to 30	Good	Public (Acquired)	Remove
266 267	Acer platanoides	Norway Maple	20 to 30	Good Fair	Public (Acquired)	Remove
268	Picea pungens var. glauca Acer platanoides	Colorado Blue Spruce Purple Norway Maple	20 to 30 20 to 30	Good	Public (Acquired) Public (Acquired)	Remove Remove
269	Acer platanoides	Purple Norway Maple	20 to 30	Good	Shared Boundary	Retain
270	Picea pungens	Colorado Spruce	30 to 40	Good	Public	Remove
271 272	Acer platanoides Acer platanoides	Purple Norway Maple Purple Norway Maple	20 to 30 20 to 30	Fair Fair	Public (Acquired) Public (Acquired)	Remove Remove
272	Acer platanoides Acer platanoides	Norway Maple	20 to 30	Good	Shared Boundary	Remove
274	Acer platanoides	Norway Maple	20 to 30	Good	Shared Boundary	Remove
275	Acer platanoides	Purple Norway Maple	20 to 30	Good	Public (Acquired)	Remove
276 277	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	30 to 40 30 to 40	Good Good	Public Public	Remove Remove
278	Tilia cordata	Little Leaf Linden	30 to 40	Good	Public	Remove
279	Pinus sylvestris	Austrian Pine	30 to 40	Good	Public	Remove
280	Acer platanoides	Purple Norway Maple	30 to 40	Good	Public (Acquired)	Remove
281 282	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	30 to 40 30 to 40	Good Good	Shared Boundary Shared Boundary	Remove Remove
283	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Remove
	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Remove
285 286	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	30 to 40 30 to 40	Good Good	Shared Boundary Shared Boundary	Remove Remove
287	Juniperus virginiana	Eastern Red Cedar	15 to 20	Good	Private	Retain
288	Juniperus virginiana	Eastern Red Cedar	15 to 20	Good	Private	Retain
289	Acer platanoides	Norway Maple	30 to 40	Good	Private	Retain
290	Pinus sylvestris	Austrian Pine Austrian Pine	30 to 40 30 to 40	Good	Shared Boundary	Retain
291 292	Pinus sylvestris Pinus sylvestris	Austrian Pine	30 to 40	Good Good	Shared Boundary Shared Boundary	Retain Retain
293	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Retain
294	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Retain
295*	Acer platanoides	Norway Maple	15 to 20	Good	Private	Retain
296 297	Acer platanoides Malus sp.	Norway Maple Crabapple Sp.	Less than 15 20 to 30	Fair Good	Private Public	Retain Retain
298	Malus sp.	Crabapple Sp.	20 to 30	Good	Public	Retain
299	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
300	Acer platanoides	Norway Maple	30 to 40	Good	Shared Boundary	Retain
301	Quercus rubra	Red Oak	20 to 30	Good	Private	Retain
302 303	Quercus rubra Acer platanoides	Red Oak Norway Maple	20 to 30 15 to 20	Good Good	Private Shared Boundary	Retain Retain
304	Acer platanoides	Norway Maple	15 to 20	Good	Shared Boundary	Retain
305	Acer platanoides	Norway Maple	15 to 20	Good	Shared Boundary	Retain
306	Acer platanoides	Norway Maple	15 to 20	Good	Shared Boundary	Retain
	Picea pungens	Colorado Spruce Colorado Spruce	25 to 30 25 to 30	Good Good	Shared Boundary Shared Boundary	Retain Retain
309	Picea pungens Malus sp.	Crabapple Sp.	20 to 30	Good	Public	Remove
	Malus sp.	Crabapple Sp.	20 to 30	Good	Public	Retain
311	Malus sp.	Crabapple Sp.	20 to 30	Good	Public	Retain
312	Malus sp.	Crabapple Sp.	20 to 30	Good	Public	Retain
313 314	Malus sp. Acer platanoides	Crabapple Sp. Norway Maple	20 to 30 20 to 30	Good Good	Public Private	Retain Retain
315	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
316	Picea pungens var. glauca	Colorado Blue Spruce	20 to 30	Good	Private	Retain
	Picea pungens var. glauca	Colorado Blue Spruce	20 to 30	Good	Private	Retain
	Picea pungens var. glauca	Colorado Blue Spruce	20 to 30 20 to 30	Good	Private Public (Acquired)	Retain
	Acer platanoides Picea pungens var. glauca	Purple Norway Maple Colorado Blue Spruce	20 to 30 20 to 30	Good Good	Public (Acquired) Public (Acquired)	Retain Remove
321	Acer platanoides	Purple Norway Maple	20 to 30	Good	Shared Boundary	Remove
322	Acer platanoides	Purple Norway Maple	20 to 30	Good	Shared Boundary	Remove
323 324	Acer platanoides Acer platanoides	Purple Norway Maple Purple Norway Maple	20 to 30 20 to 30	Good	Shared Boundary	Remove
	Picea pungens var. glauca	Colorado Blue Spruce	20 to 30	Good Good	Shared Boundary Shared Boundary	Remove Retain
	Picea pungens var. glauca	Colorado Blue Spruce	20 to 30	Good	Shared Boundary	Retain
327*	Acer platanoides	Norway Maple	20 to 30	Good	Shared Boundary	Retain
	Picea pungens var. glauca	Colorado Blue Spruce	20 to 30	Fair	Shared Boundary	Retain
329* 330*	Picea pungens var. glauca Acer platanoides	Colorado Blue Spruce Purple Norway Maple	20 to 30 20 to 30	Fair Good	Shared Boundary Shared Boundary	Retain Retain
331	Acer platanoides Acer platanoides	Norway Maple	15 to 20	Good	Private	Retain
332	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
333	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
334*	Pinus sylvestris	Austrian Pine	20 to 30 20 to 30	Good Good	Shared Boundary Shared Boundary	Retain Retain
	Dinuc cylyoctric	I A LICTRIAN DINA	/LLI/A \$11	1 1000	SUCHECE BOURGON	· KAICID
335*	Pinus sylvestris Fraxinus americana	Austrian Pine White Ash	_		· · · · · · · · · · · · · · · · · · ·	
	Pinus sylvestris Fraxinus americana Acer platanoides	White Ash Norway Maple	20 to 30 20 to 30 20 to 30	Fair Good	Shared Boundary Shared Boundary	Retain Remove

Tag #	Botanical Name	Common Name	DBH (cm)	Condition	Owership*	Recommendation
339*	Acer platanoides	Norway Maple	20 to 30	Good	Shared Boundary	Retain
340*	Picea pungens var. glauca	Colorado Blue Spruce	30 to 40	Fair	Shared Boundary	Remove
341*	Picea pungens var. glauca	Colorado Blue Spruce	20 to 30	Fair	Shared Boundary	Remove
342 343	Picea pungens var. glauca Picea pungens var. glauca	Colorado Blue Spruce Colorado Blue Spruce	30 to 40 20 to 30	Good Good	Private Private	Remove Remove
344	Acer platanoides	Purple Norway Maple	20 to 30	Good	Shared Boundary	Remove
345	Acer platanoides	Purple Norway Maple	20 to 30	Good	Shared Boundary	Remove
	Pinus sylvestris	Austrian Pine	30 to 40	Good	Private	Retain
347	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
348	Acer platanoides	Norway Maple	20 to 30 20 to 30	Good	Private Public (Acquired)	Retain
349 350	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	20 to 30	Good Good	Public (Acquired) Public (Acquired)	Remove Remove
351	Pinus sylvestris	Austrian Pine	20 to 30	Good	Public (Acquired)	Remove
352	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Remove
353	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Remove
354	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Remove
355 356	Fraxinus americana Fraxinus americana	White Ash White Ash	30 to 40 30 to 40	Fair Fair	Public (Acquired) Public (Acquired)	Remove Remove
357*	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Retain
358*	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Retain
359*	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Retain
360	Fraxinus americana	White Ash	30 to 40	Fair	Private	Retain
361	Acer platanoides	Purple Norway Maple	20 to 30	Good	Private	Retain
362	Acer platanoides	Purple Norway Maple	20 to 30	Good	Private	Retain
363	Acer platanoides	Purple Norway Maple	20 to 30	Good	Private	Retain
364	Pinus sylvestris	Austrian Pine	30 to 40	Good	Public (Acquired)	Remove
365 366*	Pinus sylvestris Gleditsia triocanthos var. inermis	Austrian Pine Thornless Honey Locust	30 to 40 30 to 40	Good Good	Public (Acquired) Shared Boundary	Remove Retain
367*	Gleditsia triocanthos var. inermis	Thornless Honey Locust	30 to 40	Good	Shared Boundary	Retain Retain
368	Acer platanoides	Norway Maple	20 to 30	Good	Public	Remove
369	Fraxinus americana	White Ash	20 to 30	Fair	Shared Boundary	Retain
370	Acer platanoides	Norway Maple	15 to 20	Good	Shared Boundary	Retain
371	Acer platanoides	Norway Maple	15 to 20	Good	Private	Retain
372	Acer platanoides	Norway Maple	15 to 20	Good	Shared Boundary	Retain
373	Acer platanoides	Norway Maple	20 to 30	Good	Shared Boundary	Remove
374 375	Fraxinus sp. Pinus sylvestris	Ash sp. Austrian Pine	20 to 30 20 to 30	Fair Good	Public (Acquired) Public (Acquired)	Remove Remove
376*	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
377*	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
378	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
379	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
380	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
381	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
382	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
383	Picea pungens	Colorado Spruce	30 to 40	Good	Private	Retain
384 385	Picea pungens Picea pungens	Colorado Spruce Colorado Spruce	30 to 40 20 to 30	Good Good	Private Private	Retain Retain
386	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
387	Tilia cordata	Little Leaf Linden	30 to 40	Good	Private	Retain
388	Tilia cordata	Little Leaf Linden	30 to 40	Good	Private	Retain
389	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
390	Acer platanoides	Norway Maple	15 to 20	Good	Private	Retain
391	Malus sp.	Crabapple Sp.	15 to 20	Fair to Good	Public	Retain
392	Malus sp.	Crabapple Sp.	15 to 20	Fair to Good	Public	Retain
393	Malus sp.	Crabapple Sp.	15 to 20	Fair to Good	Public	Retain
394* 395	Malus sp. Acer platanoides	Crabapple Sp. Norway Maple	15 to 20 15 to 20	Fair to Good Good	Public Private	Retain Retain
396	Acer platanoides	Norway Maple	15 to 20	Good	Private	Retain
397*	Acer saccharinum	Silver Maple	20 to 30	Good	Public	Retain
398*	Acer saccharinum	Silver Maple	20 to 30	Good	Public	Retain
399	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
400	Picea pungens	Colorado Spruce	20 to 30	Good	Shared Boundary	Retain
401	Picea pungens	Colorado Spruce	20 to 30	Good	Shared Boundary	Retain
402 403	Picea pungens Acer platanoides	Colorado Spruce	20 to 30 20 to 30	Good Good	Shared Boundary Shared Boundary	Retain Remove
	Fraxinus sp.	Norway Maple Ash sp.	Less than 15	Fair	Private	Remove Retain
404	Fraxinus sp.	Ash sp.	20 to 30	Fair	Private	Retain
406	Fraxinus sp.	Ash sp.	20 to 30	Fair	Private	Retain
407	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
408	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
409	Acer platanoides	Norway Maple	30 to 40	Good	Private	Retain
410*	Acer platanoides	Norway Maple	30 to 40	Good	Shared Boundary	Retain
411*	Acer platanoides	Norway Maple	20 to 30	Good	Shared Boundary	Retain
412* 413*	Picea pungens Gleditsia triocanthos var. inermis	Colorado Spruce	20 to 30	Good	Shared Boundary	Retain Potain
414	Pinus sylvestris	Thornless Honey Locust Austrian Pine	20 to 30 30 to 40	Good Good	Shared Boundary Private	Retain Retain
415	Acer platanoides	Norway Maple	30 to 40	Good	Public (Acquired)	Remove
416	Pinus sylvestris	Austrian Pine	40 to 50	Good	Public (Acquired)	Remove
417	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Retain
418	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Retain
419	Pinus sylvestris	Austrian Pine	20 to 30	Good	Shared Boundary	Retain
420	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Retain
421	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Retain
422	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary	Retain Retain
423 424	Pinus sylvestris	Austrian Pine	30 to 40	Good	Shared Boundary Public (Acquired)	Retain Remove
424	Fraxinus sp.	Ash sp.	20 to 30	Fair	Public (Acquired)	Remove

Tag #	Botanical Name	Common Name	DBH (cm)	Condition	Owership*	Recommendation
425	Fraxinus sp.	Ash sp.	20 to 30	Poor	Public (Acquired)	Remove
	Fraxinus sp.	Ash sp.	40 to 50	Fair	Public (Acquired)	Remove
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
428 429	Pinus sylvestris Gleditsia triocanthos var. inermis	Austrian Pine Thornless Honey Locust	20 to 30 20 to 30	Good Good	Private Private	Retain Retain
	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
	Picea pungens	Colorado Spruce	20 to 30	Good	Private	Retain
432	Gleditsia triocanthos var. inermis	Thornless Honey Locust	30 to 40	Good	Private	Retain
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
	Picea pungens	Colorado Spruce	15 to 20	Good	Shared Boundary	Retain
436* 437*	Acer platanoides Acer platanoides	Norway Maple Norway Maple	Less than 15 20 to 30	Good Good	Shared Boundary Public (Acquired)	Retain Retain
	Acer platanoides	Norway Maple	20 to 30	Good	Public (Acquired)	Remove
	Acer platanoides	Norway Maple	20 to 30	Good	Public (Acquired)	Remove
440	Acer platanoides	Norway Maple	20 to 30	Good	Public (Acquired)	Remove
441	Acer platanoides	Norway Maple	20 to 30	Fair	Public (Acquired)	Remove
	Acer platanoides	Norway Maple Norway Maple	30 to 40 20 to 30	Good Good	Public (Acquired)	Remove
	Acer platanoides Pinus sylvestris	Austrian Pine	20 to 30	Good	Public (Acquired) Public	Remove Remove
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Public	Remove
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Public	Remove
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Public	Remove
	Pinus sylvestris	Austrian Pine	20 to 30	Good	Public (Acquired)	Remove
	Acer platanoides Pinus sylvestris	Norway Maple Austrian Pine	20 to 30 30 to 40	Good Good	Public (Acquired) Public (Acquired)	Remove Remove
	Acer platanoides	Norway Maple	Less than 15	Good	Shared Boundary	Remove
	Acer platanoides	Norway Maple	15 to 20	Good	Shared Boundary	Remove
453	Pinus sylvestris	Austrian Pine	20 to 30	Fair	Shared Boundary	Remove
	Fraxinus sp.	Ash sp.	20 to 30	Fair	Shared Boundary	Remove
	Pinus sylvestris Pinus sylvestris	Austrian Pine Austrian Pine	20 to 30 20 to 30	Good Good	Public Public	Remove Remove
	Fraxinus sp.	Ash sp.	20 to 30	Fair	Shared Boundary	Remove
	Picea pungens	Colorado Spruce	15 to 20	Good	Shared Boundary	Retain
	Picea pungens	Colorado Spruce	15 to 20	Good	Private ,	Retain
460*	Tilia cordata	Little Leaf Linden	20 to 30	Good	Private	Retain
461*	Tilia cordata	Little Leaf Linden	20 to 30	Good	Private	Retain
	Picea pungens	Colorado Spruce	15 to 20	Good	Public (Acquired)	Retain
	Acer platanoides	Norway Maple	30 to 40	Good	Public (Acquired)	Retain
	Picea pungens Picea pungens	Colorado Spruce Colorado Spruce	15 to 20 20 to 30	Good Good	Public (Acquired) Public (Acquired)	Remove Remove
	Picea pungens	Colorado Spruce	20 to 30	Good	Public (Acquired)	Remove
	Picea pungens	Colorado Spruce	20 to 30	Good	Public (Acquired)	Remove
	Picea pungens	Colorado Spruce	20 to 30	Good	Public (Acquired)	Remove
469	Acer platanoides	Norway Maple	15 to 20	Good	Shared Boundary	Remove
470 471	Gleditsia triocanthos var. inermis Gleditsia triocanthos var. inermis	Thornless Honey Locust Thornless Honey Locust	20 to 30 20 to 30	Good Good	Shared Boundary Shared Boundary	Retain Retain
	Gleditsia triocanthos var. inermis	Thornless Honey Locust	30 to 40	Good	Shared Boundary	Retain
473	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Shared Boundary	Retain
474	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Shared Boundary	Retain
475	Picea pungens	Colorado Spruce	15 to 20	Good	Public (Acquired)	Remove
	Picea pungens	Colorado Spruce	Less than 15	Good	Public (Acquired)	Remove
	Acer platanoides	Norway Maple	15 to 20	Good	Shared Boundary	Remove
478 479	Acer platanoides Acer platanoides	Norway Maple Norway Maple	15 to 20 15 to 20	Good Good	Shared Boundary Shared Boundary	Remove Remove
480*	Acer platanoides Acer platanoides	Norway Maple	Less than 15	Good	Public (Acquired)	Retain
481*	Acer platanoides	Norway Maple	Less than 15	Good	Public (Acquired)	Retain
482*	Acer platanoides	Norway Maple	Less than 15	Good	Public (Acquired)	Retain
483	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
484	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
485 486	Gleditsia triocanthos var. inermis Gleditsia triocanthos var. inermis	Thornless Honey Locust Thornless Honey Locust	20 to 30 20 to 30	Good Good	Private Private	Retain Retain
	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private Private	Retain
488	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
489	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
490	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Shared Boundary	Retain
	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Shared Boundary	Retain
	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Shared Boundary	Retain
A	Tilia cordata	Little Leaf Linden	20 to 30	Good	Private Private	Retain
	Picea pungens 'glauca' Picea pungens 'glauca'	Blue Spruce Blue Spruce	15 to 20 15 to 20	Good Good	Private Private	Retain Retain
	Picea pungens 'glauca'	Blue Spruce	15 to 20	Good	Private	Retain
E	Tilia cordata	Little Leaf Linden	20 to 30	Good	Private	Retain
	Fraxinus sp.	Ash sp.	20 to 30	Fair	Shared Boundary	Retain
	Fraxinus sp.	Ash sp.	20 to 30	Poor	Shared Boundary	Retain
Н	Fraxinus sp.	Ash sp.	15 to 20	Good	Private	Retain
<u> </u>	Fraxinus sp.	Ash sp.	20 to 30	Poor	Private	Retain
	Picea pungens 'glauca'	Blue Spruce	15 to 20	Good	Private	Retain
	Picea pungens 'glauca' Picea pungens 'glauca'	Blue Spruce Blue Spruce	15 to 20 15 to 20	Good Good	Private Private	Retain Retain
	Picea pungens 'glauca'	Blue Spruce	15 to 20	Good	Private	Retain
	Gleditsia triocanthos var. inermis	Thornless Honey Locust	Less than 15	Good	Public	Remove
0	Gleditsia triocanthos var. inermis	Thornless Honey Locust	Less than 15	Good	Public	Remove
	Gleditsia triocanthos var. inermis	Thornless Honey Locust	Less than 15	Good	Public	Remove
Q	Gleditsia triocanthos var. inermis	Thornless Honey Locust	Less than 15	Good	Public	Remove

Tag #	Botanical Name	Common Name	DBH (cm)	Condition	Owership*	Recommendation
R	Gleditsia triocanthos var. inermis	Thornless Honey Locust	Less than 15	Good	Public	Remove
S	Gleditsia triocanthos var. inermis	Thornless Honey Locust	Less than 15	Good	Public	Remove
T	Picea abies	Norway Spruce	20 to 30	Fair	Private	Retain
U	Pinus sylvestris	Austrian Pine	20 to 30	Fair	Private	Retain
V	Pinus sylvestris	Austrian Pine	20 to 30	Fair	Private	Retain
W	Pinus sylvestris	Austrian Pine	20 to 30	Fair	Private	Retain
Χ*	Pinus sylvestris	Austrian Pine	20 to 30	Fair	Private	Retain
Υ*	No Tag					
Z	Acer platanoides	Crimson King Maple	15 to 20	Fair	Private	Retain
AA	Picea glauca	White Spruce	15 to 20	Fair	Private	Retain
BB	fraxinus sp.	Ash sp.	20 to 30	Poor	Private	Retain
CC	Picea glauca	White Spruce	20 to 30	Good	Private	Retain
DD	Picea glauca	White Spruce	20 to 30	Good	Private	Retain
EE	Acer saccharinum	Silver Maple	20 to 30	Good	Private	Retain
FF	Fraxinus sp.	Ash sp.	20 to 30	Poor	Private	Retain
GG	Fraxinus sp.	Ash sp.	15 to 20	Poor	Private	Retain
HH	Fraxinus sp.	Ash sp.	20 to 30	Poor	Private	Retain
II	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
JJ	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
KK	Gleditsia triocanthos var. inermis	Thornless Honey Locust	20 to 30	Good	Private	Retain
LL	Acer rubrum	Red Maple	30 to 40	Good	Private	Retain
MM	Acer rubrum	Red Maple	20 to 30	Good	Private	Retain
NN	Acer rubrum	Red Maple	20 to 30	Good	Private	Retain
00	Gleditsia triocanthos var. inermis	Thornless Honey Locust	15 to 20	Good	Public	Retain
PP	Gleditsia triocanthos var. inermis	Thornless Honey Locust	15 to 20	Good	Public	Retain
QQ	Acer rubrum	Red Maple	15 to 20	Good	Private	Retain
RR	Acer rubrum	Red Maple	15 to 20	Good	Private	Retain
SS	Acer rubrum	Red Maple	15 to 20	Good	Private	Retain
TT	Acer rubrum	Red Maple	15 to 20	Good	Private	Retain
UU	Acer rubrum	Red Maple	15 to 20	Good	Private	Retain
VV	Acer rubrum	Red Maple	15 to 20	Good	Private	Retain
WW	Gleditsia triocanthos var. inermis	Thornless Honey Locust	Less than 15	Good	Public	Retain
XX	Gleditsia triocanthos var. inermis	Thornless Honey Locust	Less than 15	Good	Public	Retain
YY	Gleditsia triocanthos var. inermis	Thornless Honey Locust			Public	Retain
ZZ	Gleditsia triocanthos var. inermis	Thornless Honey Locust	Less than 15 Less than 15	Good	Public	Retain
	Tilia cordata	Little Leaf Linden		Good	Private	Retain
AAA			15 to 20	Good		
BBB	Tilia cordata	Little Leaf Linden	15 to 20	Good	Private	Retain
CCC	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
DDD	Pinus sylvestris	Austrian Pine	20 to 30	Good	Private	Retain
EEE	Tilia cordata	Little Leaf Linden	30 to 40	Fair	Private	Retain
FFF	Fraxinus sp.	Ash sp.	30 to 40	Fair	Private	Retain
GGG	Picea abies	Norway Spruce	30 to 40	Good	Private	Retain
HHH	Picea abies	Norway Spruce	20 to 30	Fair	Private	Retain
	Picea abies	Norway Spruce	20 to 30	Fair	Private	Retain
JJJ	Acer platanoides	Norway Maple	40 to 50	Fair	Private	Retain
KKK	Acer sp.	Maple sp.	20 to 30	Good	Private	Retain
LLL	Picea pungens 'glauca'	Blue Spruce	20 to 30	Good	Private	Retain
MMM	Picea pungens 'glauca'	Blue Spruce	20 to 30	Good	Private	Retain
NNN	Picea abies	Norway Spruce	20 to 30	Good	Private	Retain
000	Acer sp.	Maple sp.	15 to 20	Fair	Private	Retain
PPP	Acer platanoides	Norway Maple	20 to 30	Good	Private	Retain
QQQ	Gleditsia triocanthos var. inermis	Thornless Honey Locust	Less than 15	Good	Private	Retain

Legend		Total Retain	376
*	Tree to be Retained, Reduced Protection	Total Retain (Impacted)	141
Bold	Tree to be Removed	Total Removal	193
Α	Alpha tags indicated trees reviewed by desktop only.	Total	569
Note:	Ownership is based on approximate locations as observed on airphotos.		
		Private Trees	235
		Public Trees	90
		Public Trees (Acquired)	85
		Shared Boundary	159
		Total	569