

**Tree Conservation Report for the Proposed Development of  
Block E (Building E) of the National Capital Business Park at 4055  
Russell Road, Ottawa, Ontario  
Report**

**February 27, 2026**

**Submitted To:**

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DRAFT

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Project Number: AVE 866.10



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## List of Acronyms and Abbreviations

BHA – Butternut Health Assessor  
CRZ – Critical Root Zone  
DBH – Diameter at Breast Height  
EIS – Environmental Impact Statement  
FLUDTA – Federal Land Use and Transaction Approval  
IH – Heavy Industrial Zone  
KAL – Kilgour & Associates Ltd.  
MMF – Mitigation Measures Form  
MNRF – Ontario Ministry of Natural Resources and Forestry  
NCBP – National Capital Business Park  
NCC – National Capital Commission  
RVCA – Rideau Valley Conservation Authority  
TCR - Tree Conservation Report  
UNAEES – Urban Natural Areas Environmental Evaluation Study

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## 1.0 INTRODUCTION

Kilgour & Associates Ltd. (KAL) was retained by Avenue 31 to provide a Tree Conservation Report (TCR) for the proposed development of Block E (Building E) within the broader Site 3 of the National Capital Business Park (NCBP) on lands owned by the National Capital Commission (NCC) at 4055 Russell Road in Ottawa, Ontario (the “Site”; Figure 1). This report identifies and describes trees within and adjacent to Block E; tree removal and topsoil stripping are currently proposed for this area of the Site to facilitate future development. This TCR has been prepared following the City of Ottawa’s guidelines (City of Ottawa, 2020).

In the City of Ottawa, a TCR is required for all Plans of Subdivision, Site Plan Control Applications, Common Elements Condominium Applications, and Vacant Land Condominium Applications where there is a tree of 10 cm in diameter at breast height (DBH) or greater on the site and/or if there is a tree on an adjacent site that has a critical root zone (CRZ) extending onto the development site. A “tree” is defined as any species of woody perennial plant, including its root system, which has reached or can reach a minimum height of at least 450 cm at physiological maturity. The CRZ is calculated as  $DBH \times 10$  cm.

The removal of trees on Block E cannot occur until written approval is granted by the NCC. Block E is also subject to the City of Ottawa’s Tree Protection By-law (No. 2020-340). The approved TCR and associated Basic Project Mitigation Measures Form (MMF) are required for the approval of tree removal on Block E. A copy of this TCR must be available on-site during tree removal, grading, construction, or any other site alteration activities.

## 2.0 PROPERTY INFORMATION

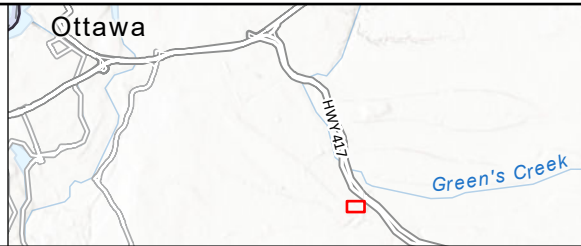
Block E consists of a 3.3 ha portion of the broader Site 3 within the NCBP lands, located south of the Mather Award Drain. Site 3 (including Block E) is zoned IH – Heavy Industrial Zone. This zoning designation is intended for industrial development with a wide range of uses. Land cover on Block E is dominated by former agricultural fields (Figure 1).

Block E is bordered by the Mather Award Drain to the northwest, Highway 417 to the northeast, Hunt Club Road to the southeast, and Russell Road to the southwest.





- Legend**
- NCBP Block E (Building E)
  - Site 3
  - Tree
  - Mather Award Drain



**Figure 1. Tree inventory of Block E (Building E) of the National Capital Business Park**

0 15 30 60 m

Spatial Reference:  
PCS: WGS 1984 UTM Zone 18N  
Map Units: Meter

Project: AVE 866.10  
Map File Name: AVE866.10  
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## 2.1 Property Owner and Applicant Contact Information

**Table 1 Organization, role, contact person, phone number, and email address for property owner and applicant**

Organization	Role	Contact Person	Phone Number	Email Address
National Capital Commission	Property owner	Bill Leonard	(613) 239-5678 X5728	Bill.Leonard@ncc-ccn.ca
National Capital Commission	Property owner	Jennifer Halsall	(613) 239-5678 X5589	Jennifer.Halsall@ncc-ccn.ca
Avenue 31 and National Capital Business Park Inc.	Developer and project entity, respectively (Applicant)	Jennifer Murray	(613)-799-2422	jmurray@ave31.com

Table Notes: Avenue31 has leased the land from the National Capital Commission.

## 2.2 Arborist Contact Information and Qualifications

**Table 2 Organization, role, contact person, phone number, and email address for arborists**

Organization	Role	Contact Person	Phone Number	Email Address
KAL	Biologist	Nicholas Schulz	(343) 644-9868	nschulz@kilgourassociates.com
KAL	Senior Ecologist	Anthony Francis	(613) 260-5555	afrancis@kilgourassociates.com

**Nicholas Schulz** has over five years of comprehensive field experience in biology and has worked in a variety of field settings, including cut land, construction sites, and northern mine sites. Nicholas's background is predominantly in aquatic ecology; however, he has gained a variety of experience in biological field work. Since joining KAL in 2021, Nicholas has contributed to Environmental Impact Statements and Erosion and Sediment Control Reports, as well as a variety of wildlife field surveys.

**Anthony Francis, Ph.D.** is a Senior Ecologist with 20 years of consulting experience to both government agencies and private industry. He has worked on a diversity of projects relating to species at risk (SAR), invasive species, terrestrial and aquatic habitat, environmental effects monitoring and mitigation, and fate/effects of contaminants. Within each of these subject areas, Dr. Francis has completed projects



addressing specific site concerns and broader policy initiatives. Dr. Francis' academic background is in spatial ecology with a focus on tree species diversity. As a Senior Ecologist at KAL, he regularly completes TCRs, Environmental Impact Statements, and Integrated Environmental Reviews for land development projects throughout Ottawa and eastern Ontario. He is also a certified Butternut Health Assessor (BHA #104).

## 2.3 Additional Applications

As part of the NCC's Federal Land Use, Design, and Transaction Approval (FLUDTA) process, a Master Concept Plan for the NCBP was completed in May 2020 which included recommended urban design and sustainability guidelines. Guiding principles included maintaining a welcoming gateway to the National Capital Region, creating and maintaining economic opportunity, and respecting the natural environment. The proposed development of the NCBP is also undergoing Site Plan Control application process with the City of Ottawa and review by the Rideau Valley Conservation Authority (RVCA). An Environmental Impact Statement (EIS) was also completed for the entire NCBP in 2020 (Kilgour & Associates Ltd, 2020). The main conclusions and recommendations were integrated into the design of the NCBP. Each individual site within the NCBP (Site 1, Site 2, Site 3, and Block E) will need to satisfy the requirement for an EIS and TCR through the Site Plan Control application process.

An EIS, TCR, and MMF were prepared by KAL for Site 1 of the NCBP (4120 Russell Road) on behalf of the proponent and approved by the NCC in October 2020. A MMF was also prepared by KAL on behalf of the NCC for the demolition of houses and agricultural structures on Site 3, which was approved through a FLUDTA by the NCC in November 2020. As such, the development of Block E is consistent with planning applications previously approved by the NCC and other authorities on the project.

## 3.0 EXISTING CONDITIONS

### 3.1 Tree Inventory

A detailed inventory of the trees south of the Mather Award Drain on Block E was performed on August 17, 2021, and repeated on November 25, 2025, following guidelines set forth by the City of Ottawa (2020). At the request of the NCC, all trees with a diameter at breast height (DBH)  $\geq 10$  cm having potential to be removed under the proposed development were identified, enumerated, mapped, their DBH measured, and their general health and condition documented (Appendix A; Figure 1). A total of 259 trees with DBH  $\geq 10$  cm from 19 species were identified on Block E. The majority of the trees were dominated by five species, including White Cedar (*Thuja occidentalis*), Scots Pine (*Pinus sylvestris*), White Ash (*Fraxinus americana*), American Elm (*Ulmus americana*), and Black Alder (*Alnus glutinosa*; Table 3).



**Table 3 Tree species count and percent composition for Block E of the National Capital Business Park**

Species ( <i>Taxonomic Name</i> )	Count
White Cedar ( <i>Thuja occidentalis</i> )	78
Scots Pine ( <i>Pinus sylvestris</i> )	39
White Ash ( <i>Fraxinus americana</i> )	31
American Elm ( <i>Ulmus americana</i> )	26
Black Alder ( <i>Alnus glutinosa</i> )	20
Sugar Maple ( <i>Acer saccharum</i> )	16
Basswood ( <i>Tilia americana</i> )	9
Silver Maple ( <i>Acer saccharinum</i> )	9
Norway Spruce ( <i>Picea abies</i> )	6
Manitoba Maple ( <i>Acer negundo</i> )	4
White Poplar ( <i>Populus alba</i> )	4
Green Ash ( <i>Fraxinus pennsylvanica</i> )	3
Red Maple ( <i>Acer rubrum</i> )	3
Black Walnut ( <i>Juglans nigra</i> )	2
Bur Oak ( <i>Quercus macrocarpa</i> )	2
European Buckthorn ( <i>Rhamnus cathartica</i> )	2
Snag (Unknown sp.)	2
Grey Alder ( <i>Alnus incana</i> )	2
White Willow ( <i>Salix alba</i> )	1
<b>Total</b>	<b>259</b>

### 3.1.1 Ecological Significance of Trees

Block E does not contain any federally or provincially significant tree species (i.e., those listed under the *Species at Risk Act*, the *Endangered Species Act*, or those tracked on the Natural Heritage Information Centre (MNRF, 2025)). Block E contains two Black Walnut (*Juglans nigra*) trees, which are considered regionally significant (rare) species in the Ottawa area (Brunton, 2005).

Given their urban context, the trees on Block E likely play a role in the regulation of relative humidity, sequestration of carbon and removal of pollutants, wind-shielding, shading and reduction of urban heat island effects, and filtration of dust, noise, and light pollution. They also provide some habitat structure in the surrounding urban landscape. However, the trees on Block E likely only provide habitat for common bird and small mammal species in the Ottawa area and not species of significance (i.e., species that are at risk, rare, or provincially or federally significant).

## 3.2 Other Natural Environment Elements

### 3.2.1 Surface Water Features

Block E abuts the Mather Award Drain along its northwestern boundary. The Mather Award Drain is a perennially flowing feature (Kilgour & Associates Ltd, 2020). Site development will be located fully outside



of the drain corridor, respecting all required setbacks to the feature (Kilgour & Associates Ltd, 2020). Trees within the riparian corridor of the drain will be retained.

### **3.2.2 Steep Slopes**

The existing ground surface across Block E is generally flat, and slightly slopes upward from Russell Road and then down toward the Highway 417 eastbound off-ramp ditch. There are no steep slopes in the northern portion of Block E. A hazard land analysis was conducted for the adjacent banks of the Mather Award Drain, and appropriate setbacks have been identified.

### **3.2.3 Valued Woodlots**

Block E does not contain any woodlots designated as Urban Natural Features or Natural Environment Areas, areas evaluated in the Urban Natural Areas Environmental Evaluation Study (UNAEES), or other areas that meet the criteria used in the UNAEES (Brunton, 2005).

### **3.2.4 Significant Woodlands**

Block E does not contain any woodlots designated as Urban Natural Features or Natural Environment Areas, areas evaluated in the *City of Ottawa Urban Natural Areas Environmental Evaluation Study* (UNAEES; Brunton 2005), or other areas that meet the criteria used in the UNAEES.

### **3.2.5 Greenspace Linkages**

Block E does not contain any greenspace linkages identified in the Greenspace Master Plan (City of Ottawa, 2023) or as may occur in the larger landscape.

### **3.2.6 High-Quality Specimen Trees**

While some trees were larger than 30 cm DBH, there were no notable trees relative to other trees in the surrounding area regarding size and species.

### **3.2.7 Hazardous Trees**

A formal risk assessment for hazardous trees (e.g., Tree Risk Assessment) was not completed for the Site; however, it is not expected that the retained trees on adjacent properties will pose a hazard.

### **3.2.8 Unique Ecological Features**

Block E does not contain any unique ecological features (e.g., riparian woodlots or rare communities). No forest or woodland communities are present on the Site. Treed areas are limited to naturalizing hedgerows.

### **3.2.9 Species at Risk**

No SAR trees were observed on the Site during the 2020 and 2025 tree surveys (Kilgour & Associates Ltd, 2020).



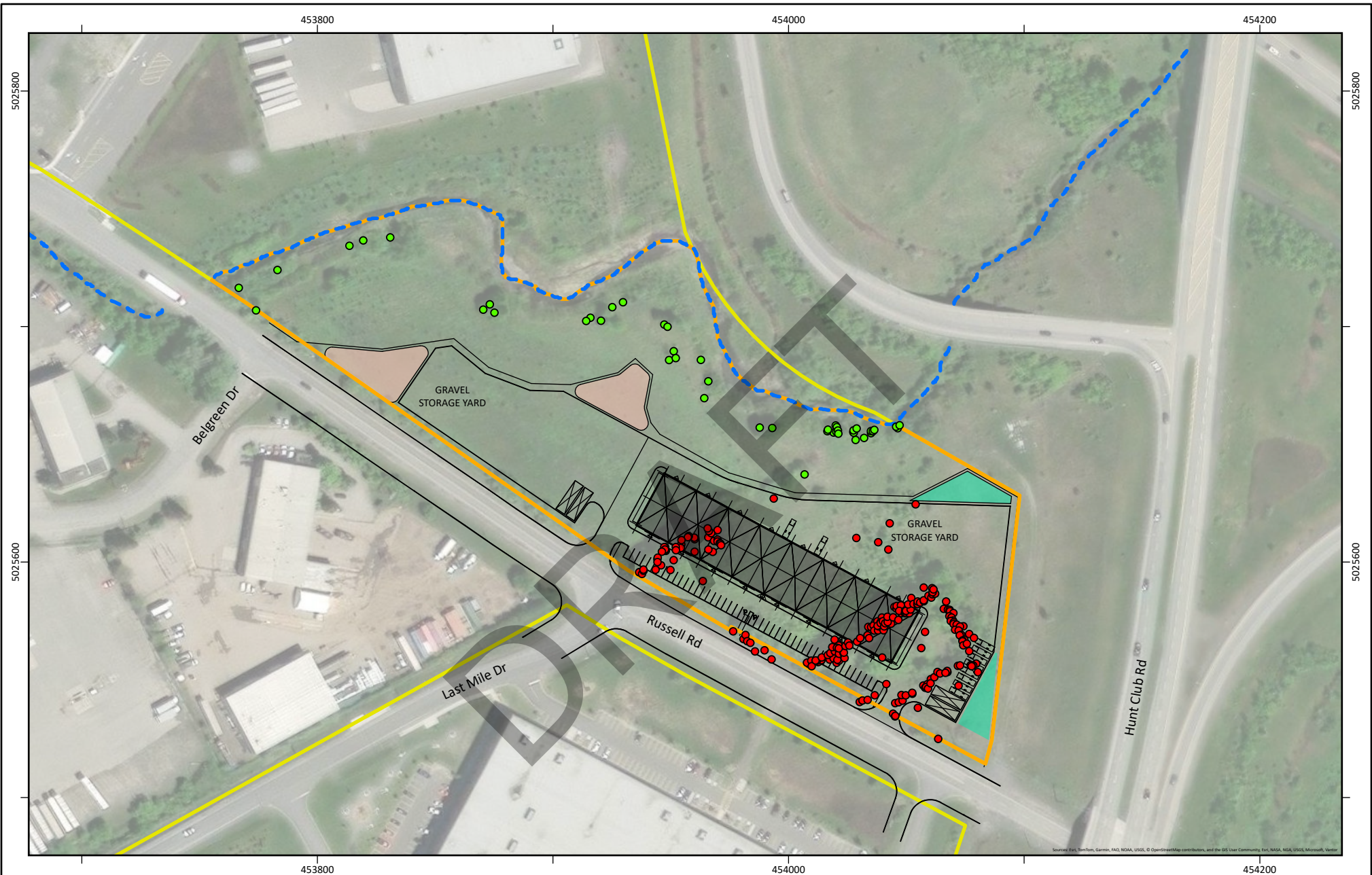
## 4.0 PROPOSED DEVELOPMENT

The proposed NCBP is a business and industrial park intended to service the warehousing, data communications centers, distribution, and employment needs of the National Capital Region by providing over 100,000 m<sup>2</sup> of new build-to-suit office, warehouse, and industrial space on approximately 40 ha of urban land spanning 4120 and 4055 Russell Road. The NCBP is comprised of three phases (Site 1, Site 2, and Site 3 with subsection E (building E)) and developments planned and designed as a cohesive industrial park through urban design, landscape architecture, and architecture. Block E is intended for the construction of a new building included in these development plans (building E).

The first stage of construction requires the regrading of the proposed development area within Block E, requiring the removal of 212 trees, including 166 live trees and 46 dead trees (Figure 2; Appendix A). A total of 47 trees that fall outside of the development areas will be retained.

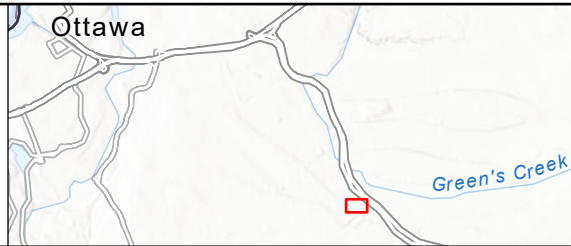
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**Legend**

	NCBP Block E (Building E)		Trees to be Removed	<b>Development Plan</b>	
	Site 3		Trees to be Retained		Building E
	Mather Award Drain				Snow Storage
					SWMF



**Figure 2. Proposed development plan of NCBP Block E (Building E)**

0 20 40 80 m		Spatial Reference: PCS: WGS 1984 UTM Zone 18N Map Units: Meter
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## 5.0 MITIGATION MEASURES

### 5.1 Site Preparation and Construction

The following mitigation measures must be applied during site preparation and construction:

- A landscape plan must be designed to meet the requirements of the City Forester.
- Tree removal on Block E should be limited to that which is necessary to accommodate construction.
- Tree and vegetation clearing will not take place during sensitive times of the year for wildlife (breeding season; early spring throughout summer) unless mitigation measures are implemented and/or the habitat has been inspected by a qualified Biologist.
  - The *Migratory Birds Convention Act* (1994) protects the nests and young of migratory breeding birds in Canada. The NCC recognizes April 1 to August 31 as the breeding bird period for the Ottawa area (KAL personal communication with the NCC (T. Zukerman), February 5, 2020). Combining the breeding bird window with the bat roosting season (May to September; MNRF, 2015)), no clearing of vegetation shall occur between April 1 and September 30 inclusive to prevent impacts to both birds and bats, unless a qualified Biologist has determined that no nesting/roosting is occurring within 24 hours prior to the clearing.
- To minimize impacts to remaining trees during development:
  - Erect a fence beyond the critical root zone (CRZ; equivalent to ten times the diameter of trunk) of retained trees. This can be achieved in conjunction with the site perimeter fence. The fence should be highly visible (orange construction fence) and paired with erosion and sediment control fencing. Pruning of branches is recommended in areas of potential conflict with construction equipment;
  - Signage attached to the CRZ fence every 6.0 m indicating:
    - a) The fencing is to protect the trees CRZ; and
    - b) That the fence is not to be moved.
  - Do not place any material or equipment within the CRZ of trees;
  - Do not attach any signs, notices, or posters to any trees;
  - Do not raise or lower the existing grade within the CRZ of trees;
  - Do not extend any hard surface or significantly change landscaping within the CRZ of trees;
  - Do not damage the root system, trunk, or branches of any remaining trees;
  - Use tunneling or boring when digging within the CRZ of a tree; and
  - Ensure that exhaust fumes from equipment are not directed towards any tree's canopy.



## 5.2 Tree Planting Recommendations

Tree compensation requirements are set out in Schedule B of the Tree Protection By-law (No. 2020-340). To offset vegetation loss, native tree and shrub species must be planted. Tree planting must follow the NCC's tree planting compensation ratio: plant three trees for every live tree removed with a DBH greater than or equal to 30 cm, plant two trees for every live tree removed with a DBH between 10 and 29 cm, and plant one tree for every dead tree removed. Based on this compensation requirement, 420 trees must be planted. If all of the compensation trees cannot be planted on Block E, they may be planted in other areas within the broader NCBP or on other lands owned by the NCC (e.g., potentially paired with off-site wetland compensation on the east side of Highway 417). Landscaping and planting plans must be submitted to the NCC for review and approval. Marine clay soils are present on the Site. Tree planting should follow the guidelines provided in *Tree Planting in Sensitive Marine Clay Soils* ((City of Ottawa, 2017)) by using trees with low water demand and planting trees at a distance equivalent to the full mature height of a tree from a building or foundation structure. Tree and shrub species tolerant of fluctuating water regimes shall be planted within the shallow stormwater retention areas intended to provide redundancy to the rooftop stormwater detention system. Trees and shrubs may be proposed to be planted within the corridor of the Mather Award Drain to further stabilize the slope of the banks here and to improve the riparian area (to be determined in consultation with the City of Ottawa and RVCA).

The following tree and shrub species are recommended for planting for Block E and should be used to direct the development of the landscape plan. The following species are appropriate given site conditions and are native and non-invasive: Alternate-leaf Dogwood (*Cornus alternifolia*), American Beech (*Fagus grandifolia*), Balsam Poplar (*Populus balsamifera*), Basswood, Bitternut Hickory (*Carya cordiformis*), Black Cherry, Black Walnut, Bur Oak, Chokecherry (*Prunus virginiana*), Eastern White Cedar, Eastern White Pine, Hawthorns (*Crataegus* sp.), Ironwood (*Ostrya virginiana*), Largetooth Aspen, Peachleaf Willow (*Salix amygdaloides*), Red Maple, Red Oak (*Quercus rubra*), Serviceberries (*Amelanchier* spp.), Silver Maple, Speckled Alder (*Alnus incana*), Sugar Maple, Tamarack (*Larix laricina*), Trembling Aspen, White Birch, and White Oak. The final selection of trees within the landscape plan for the project, however, must be in compliance with the City of Ottawa's Clay Soils Policy.



## 6.0 CLOSURE

This is a draft report and has been prepared only for internal review by Kilgour & Associates Ltd. and the Client. Kilgour & Associates Ltd. assumes no liability for use of the contents of this report by the Client or by third parties.

Respectfully submitted,

**KILGOUR & ASSOCIATES LTD.**

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**Appendix A Tree inventory table for Block E of the National Capital Business Park**

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Tree Conservation Report for Block E (Building E)  
 AVE 866.10  
 February 23, 2026

Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T1	White Poplar (Populus alba)	4	11	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383437°, -75.590557°	Retained	Avenue 31
T2	Green Ash (Fraxinus pennsylvanica)	6	16	Good: tree displays less than 15% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.383352°, -75.590462°	Retained	Avenue 31
T3	White Poplar (Populus alba)	3	11	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383506°, -75.590347°	Retained	Avenue 31
T4	White Poplar (Populus alba)	3	11	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383601°, -75.589958°	Retained	Avenue 31
T5	White Poplar (Populus alba)	1	11	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383622°, -75.589884°	Retained	Avenue 31
T6	White Willow (Salix alba)	9	10	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383634°, -75.589737°	Retained	Avenue 31
T7	Basswood (Tilia americana)	1	28	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383381°, -75.589195°	Retained	Avenue 31
T8	Basswood (Tilia americana)	1	23	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383361°, -75.589230°	Retained	Avenue 31
T9	Basswood (Tilia americana)	2	31	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383349°, -75.589169°	Retained	Avenue 31
T10	White Cedar (Thuja occidentalis)	1	11	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383393°, -75.588473°	Retained	Avenue 31
T11	Basswood (Tilia americana)	1	15	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383309°, -75.588248°	Retained	Avenue 31
T12	Basswood (Tilia americana)	1	18	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383300°, -75.588230°	Retained	Avenue 31



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 February 23, 2026

Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T13	Bur Oak ( <i>Quercus macrocarpa</i> )	1	21	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383173°, -75.588221°	Retained	Avenue 31
T14	Basswood ( <i>Tilia americana</i> )	1	18	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383207°, -75.588196°	Retained	Avenue 31
T15	Bur Oak ( <i>Quercus macrocarpa</i> )	1	15	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383181°, -75.588185°	Retained	Avenue 31
T16	Black Alder ( <i>Alnus glutinosa</i> )	1	11	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383175°, -75.588048°	Retained	Avenue 31
T17	Basswood ( <i>Tilia americana</i> )	8	17	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.383093°, -75.588007°	Retained	Avenue 31
T18	Silver Maple ( <i>Acer saccharinum</i> )	1	24	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382918°, -75.587727°	Retained	Avenue 31
T19	Silver Maple ( <i>Acer saccharinum</i> )	1	22	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382916°, -75.587659°	Retained	Avenue 31
T20	Black Alder ( <i>Alnus glutinosa</i> )	4	13	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382901°, -75.587326°	Retained	Avenue 31
T21	Black Alder ( <i>Alnus glutinosa</i> )	1	12	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382928°, -75.587315°	Retained	Avenue 31
T22	Black Alder ( <i>Alnus glutinosa</i> )	1	14	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382922°, -75.587309°	Retained	Avenue 31
T23	Black Alder ( <i>Alnus glutinosa</i> )	1	12	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382904°, -75.587311°	Retained	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T24	Black Alder (Alnus glutinosa)	2	14	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382909°, -75.587303°	Retained	Avenue 31
T25	Black Alder (Alnus glutinosa)	1	20				45.382897°, -75.587300°	Retained	Avenue 31
T26	Black Alder (Alnus glutinosa)	1	22	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382903°, -75.587219°	Retained	Avenue 31
T27	Black Alder (Alnus glutinosa)	1	11	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382901°, -75.587217°	Retained	Avenue 31
T28	Black Alder (Alnus glutinosa)	1	15	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382910°, -75.587218°	Retained	Avenue 31
T29	Black Alder (Alnus glutinosa)	1	23	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382917°, -75.587201°	Retained	Avenue 31
T30	White Ash (Fraxinus americana)	6	27	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382881°, -75.587160°	Retained	Avenue 31
T31	Black Alder (Alnus glutinosa)	2	17	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382899°, -75.587123°	Retained	Avenue 31
T32	Black Alder (Alnus glutinosa)	2	21	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382907°, -75.587124°	Retained	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T33	Black Alder (Alnus glutinosa)	1	19	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382907°, -75.587113°	Retained	Avenue 31
T34	White Ash (Fraxinus americana)	1	27	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382912°, -75.587105°	Retained	Avenue 31
T35	Black Alder (Alnus glutinosa)	1	26	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382919°, -75.586978°	Retained	Avenue 31
T36	Black Alder (Alnus glutinosa)	1	25	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382925°, -75.586987°	Retained	Avenue 31
T37	Black Alder (Alnus glutinosa)	1	24	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382930°, -75.586968°	Retained	Avenue 31
T38	White Ash (Fraxinus americana)	1	10	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382906°, -75.587360°	Retained	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T39	Black Alder (Alnus glutinosa)	1	13	Good: tree displays less than 15% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382912°, -75.587357°	Retained	Avenue 31
T40	American Elm (Ulmus americana)	3	25	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382740°, -75.587482°	Retained	Avenue 31
T41	American Elm (Ulmus americana)	1	17	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382647°, -75.587648°	Removed	Avenue 31
T42	White Cedar (Thuja occidentalis)	3	24	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382525°, -75.587951°	Removed	Avenue 31
T43	White Cedar (Thuja occidentalis)	2	18	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382497°, -75.588001°	Removed	Avenue 31
T44	White Cedar (Thuja occidentalis)	3	17	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382513°, -75.587986°	Removed	Avenue 31
T45	White Cedar (Thuja occidentalis)	2	16	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382521°, -75.587998°	Removed	Avenue 31
T46	White Cedar (Thuja occidentalis)	2	26	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382531°, -75.588005°	Removed	Avenue 31
T47	White Cedar (Thuja occidentalis)	1	13	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382483°, -75.587970°	Removed	Avenue 31
T48	White Cedar (Thuja occidentalis)	4	30	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382488°, -75.587951°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T49	White Cedar (Thuja occidentalis)	2	14	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382481°, -75.587951°	Removed	Avenue 31
T50	White Cedar (Thuja occidentalis)	1	15	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382475°, -75.587939°	Removed	Avenue 31
T51	White Cedar (Thuja occidentalis)	3	28	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382473°, -75.587935°	Removed	Avenue 31
T52	White Cedar (Thuja occidentalis)	2	21	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	1: Healthy, live tree	45.382467°, -75.587932°	Removed	Avenue 31
T53	American Elm (Ulmus americana)	1	13	Good: tree displays less than 15% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382442°, -75.587976°	Removed	Avenue 31
T54	Norway Spruce (Picea abies)	1	66	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382450°, -75.588000°	Removed	Avenue 31
T55	Silver Maple (Acer saccharinum)	1	120	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382441°, -75.588075°	Removed	Avenue 31
T56	White Cedar (Thuja occidentalis)	2	13	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382489°, -75.588075°	Removed	Avenue 31
T57	White Cedar (Thuja occidentalis)	1	13	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382495°, -75.588077°	Removed	Avenue 31
T58	White Cedar (Thuja occidentalis)	1	21	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382501°, -75.588108°	Removed	Avenue 31
T59	White Cedar (Thuja occidentalis)	1	18	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382500°, -75.588107°	Removed	Avenue 31
T60	White Cedar (Thuja occidentalis)	1	19	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382497°, -75.588112°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T61	White Cedar (Thuja occidentalis)	5	15	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382469°, -75.588147°	Removed	Avenue 31
T62	White Cedar (Thuja occidentalis)	4	18	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382485°, -75.588146°	Removed	Avenue 31
T63	White Cedar (Thuja occidentalis)	3	20	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382456°, -75.588150°	Removed	Avenue 31
T64	White Cedar (Thuja occidentalis)	1	31	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382459°, -75.588177°	Removed	Avenue 31
T65	White Cedar (Thuja occidentalis)	6	22	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382447°, -75.588176°	Removed	Avenue 31
T66	White Cedar (Thuja occidentalis)	7	11	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382409°, -75.588188°	Removed	Avenue 31
T67	Norway Spruce (Picea abies)	4	27	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382444°, -75.588231°	Removed	Avenue 31
T68	White Cedar (Thuja occidentalis)	4	14	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382447°, -75.588232°	Removed	Avenue 31
T69	White Cedar (Thuja occidentalis)	2	28	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382459°, -75.588235°	Removed	Avenue 31
T70	White Cedar (Thuja occidentalis)	4	19	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382458°, -75.588240°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T71	White Cedar (Thuja occidentalis)	3	13	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382449°, -75.588235°	Removed	Avenue 31
T72	White Cedar (Thuja occidentalis)	4	26	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382441°, -75.588252°	Removed	Avenue 31
T73	White Cedar (Thuja occidentalis)	3	28	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382389°, -75.588256°	Removed	Avenue 31
T74	White Cedar (Thuja occidentalis)	3	18	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382412°, -75.588276°	Removed	Avenue 31
T75	White Cedar (Thuja occidentalis)	4	20	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382418°, -75.588275°	Removed	Avenue 31
T76	White Ash (Fraxinus americana)	1	16	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382401°, -75.588276°	Removed	Avenue 31
T77	Silver Maple (Acer saccharinum)	5	29	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382371°, -75.588205°	Removed	Avenue 31
T78	Manitoba Maple (Acer negundo)	1	11	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382372°, -75.588286°	Removed	Avenue 31
T79	White Cedar (Thuja occidentalis)	2	31	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382362°, -75.588372°	Removed	Avenue 31
T80	White Cedar (Thuja occidentalis)	4	19	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382361°, -75.588375°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T81	Snag (unknown sp.)	1	30	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	5: Older dead tree, 90% bark lost, few branch stubs, broken top	45.382355°, -75.588359°	Removed	Avenue 31
T82	White Cedar (Thuja occidentalis)	2	22	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382367°, -75.588351°	Removed	Avenue 31
T83	White Cedar (Thuja occidentalis)	5	18	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382372°, -75.588352°	Removed	Avenue 31
T84	Silver Maple (Acer saccharinum)	5	13	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382330°, -75.588029°	Removed	Avenue 31
T85	American Elm (Ulmus americana)	1	10	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382138°, -75.587863°	Removed	Avenue 31
T86	European Buckthorn (Rhamnus cathartica)	5	14	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382109°, -75.587806°	Removed	City
T87	American Elm (Ulmus americana)	1	16	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382125°, -75.587796°	Removed	Avenue 31
T88	Silver Maple (Acer saccharinum)	1	52	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382101°, -75.587786°	Removed	City
T89	American Elm (Ulmus americana)	1	11	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382095°, -75.587769°	Removed	City
T90	White Ash (Fraxinus americana)	3	14	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large	45.382062°, -75.587743°	Removed	City



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
						branches intact			
T91	White Ash (Fraxinus americana)	2	20	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	5: Older dead tree, 90% bark lost, few branch stubs, broken top	45.382067°, -75.587692°	Removed	City
T92	Norway Spruce (Picea abies)	1	32	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382032°, -75.587653°	Removed	City
T93	Scots Pine (Pinus sylvestris)	1	36	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	1: Healthy, live tree	45.382016°, -75.587450°	Removed	Avenue 31
T94	Scots Pine (Pinus sylvestris)	1	35	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382021°, -75.587461°	Removed	Avenue 31
T95	White Ash (Fraxinus americana)	1	23	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382028°, -75.587438°	Removed	Avenue 31
T96	White Ash (Fraxinus americana)	1	22	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382007°, -75.587436°	Removed	Avenue 31
T97	Scots Pine (Pinus sylvestris)	1	28	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382023°, -75.587400°	Removed	Avenue 31
T98	Sugar Maple (Acer saccharum)	1	18	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382030°, -75.587383°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T99	White Ash (Fraxinus americana)	2	21	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382028°, -75.587408°	Removed	Avenue 31
T100	Scots Pine (Pinus sylvestris)	1	28	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382029°, -75.587415°	Removed	Avenue 31
T101	White Ash (Fraxinus americana)	1	14	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382041°, -75.587381°	Removed	Avenue 31
T102	Scots Pine (Pinus sylvestris)	1	16	Poor: tree displays greater than 40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382033°, -75.587338°	Removed	Avenue 31
T103	Scots Pine (Pinus sylvestris)	1	34	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	1: Healthy, live tree	45.382037°, -75.587317°	Removed	Avenue 31
T104	American Elm (Ulmus americana)	1	10	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382051°, -75.587349°	Removed	Avenue 31
T105	White Cedar (Thuja occidentalis)	3	12	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382021°, -75.587301°	Removed	Avenue 31
T106	White Cedar (Thuja occidentalis)	1	12	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382030°, -75.587287°	Removed	Avenue 31
T107	Scots Pine (Pinus sylvestris)	1	24	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382032°, -75.587296°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T108	Basswood (Tilia americana)	1	25	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382058°, -75.587335°	Removed	Avenue 31
T109	Scots Pine (Pinus sylvestris)	1	27	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382065°, -75.587311°	Removed	Avenue 31
T110	American Elm (Ulmus americana)	1	10	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382081°, -75.587325°	Removed	Avenue 31
T111	Silver Maple (Acer saccharinum)	4	34	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382109°, -75.587313°	Removed	Avenue 31
T112	Scots Pine (Pinus sylvestris)	1	32	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382087°, -75.587290°	Removed	Avenue 31
T113	White Cedar (Thuja occidentalis)	2	12	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382078°, -75.587300°	Removed	Avenue 31
T114	White Cedar (Thuja occidentalis)	3	13	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382056°, -75.587288°	Removed	Avenue 31
T115	White Cedar (Thuja occidentalis)	3	14	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382058°, -75.587264°	Removed	Avenue 31
T116	White Cedar (Thuja occidentalis)	2	11	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382039°, -75.587257°	Removed	Avenue 31
T117	Scots Pine (Pinus sylvestris)	1	26	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	1: Healthy, live tree	45.382060°, -75.587262°	Removed	Avenue 31
T118	American Elm (Ulmus americana)	1	12	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382076°, -75.587289°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T119	Scots Pine (Pinus sylvestris)	1	31	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382085°, -75.587254°	Removed	Avenue 31
T120	Scots Pine (Pinus sylvestris)	1	30	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382099°, -75.587240°	Removed	Avenue 31
T121	Scots Pine (Pinus sylvestris)	1	35	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382087°, -75.587232°	Removed	Avenue 31
T122	American Elm (Ulmus americana)	1	10	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382102°, -75.587190°	Removed	Avenue 31
T123	Scots Pine (Pinus sylvestris)	1	40	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	2: Declining live tree, part of canopy lost	45.382116°, -75.587174°	Removed	Avenue 31
T124	American Elm (Ulmus americana)	2	26	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382127°, -75.587134°	Removed	Avenue 31
T125	Scots Pine (Pinus sylvestris)	1	27	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382116°, -75.587125°	Removed	Avenue 31
T126	White Ash (Fraxinus americana)	1	10	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382159°, -75.587130°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T127	Sugar Maple (Acer saccharum)	1	12	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382158°, -75.587115°	Removed	Avenue 31
T128	American Elm (Ulmus americana)	1	36	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382165°, -75.587102°	Removed	Avenue 31
T129	Sugar Maple (Acer saccharum)	1	11	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382145°, -75.587098°	Removed	Avenue 31
T130	Scots Pine (Pinus sylvestris)	1	24	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382146°, -75.587077°	Removed	Avenue 31
T131	White Ash (Fraxinus americana)	1	26	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382180°, -75.587081°	Removed	Avenue 31
T132	Scots Pine (Pinus sylvestris)	1	28	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382161°, -75.587073°	Removed	Avenue 31
T133	American Elm (Ulmus americana)	1	25	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382164°, -75.587080°	Removed	Avenue 31
T134	American Elm (Ulmus americana)	1	12	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	1: Healthy, live tree	45.382195°, -75.587057°	Removed	Avenue 31
T135	American Elm (Ulmus americana)	1	18	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382178°, -75.587064°	Removed	Avenue 31
T136	Scots Pine (Pinus sylvestris)	1	29	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382174°, -75.587064°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T137	White Cedar ( <i>Thuja occidentalis</i> )	1	15	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382146°, -75.587047°	Removed	Avenue 31
T138	Sugar Maple ( <i>Acer saccharum</i> )	1	11	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382161°, -75.587044°	Removed	Avenue 31
T139	Sugar Maple ( <i>Acer saccharum</i> )	1	45	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382189°, -75.587032°	Removed	Avenue 31
T140	White Ash ( <i>Fraxinus americana</i> )	1	12	Good: tree displays less than 15% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382181°, -75.587051°	Removed	Avenue 31
T141	Scots Pine ( <i>Pinus sylvestris</i> )	1	24	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382173°, -75.587039°	Removed	Avenue 31
T142	American Elm ( <i>Ulmus americana</i> )	1	18	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382172°, -75.587007°	Removed	Avenue 31
T143	Sugar Maple ( <i>Acer saccharum</i> )	1	25	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382178°, -75.587025°	Removed	Avenue 31
T144	Sugar Maple ( <i>Acer saccharum</i> )	1	27	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382198°, -75.587027°	Removed	Avenue 31
T145	Scots Pine ( <i>Pinus sylvestris</i> )	1	27	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382196°, -75.586996°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T146	Scots Pine (Pinus sylvestris)	1	25	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	1: Healthy, live tree	45.382187°, -75.586967°	Removed	Avenue 31
T147	White Ash (Fraxinus americana)	1	11	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382236°, -75.586989°	Removed	Avenue 31
T148	Sugar Maple (Acer saccharum)	1	28	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382230°, -75.586978°	Removed	Avenue 31
T149	White Ash (Fraxinus americana)	1	17	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	5: Older dead tree, 90% bark lost, few branch stubs, broken top	45.382240°, -75.586977°	Removed	Avenue 31
T150	White Ash (Fraxinus americana)	1	17	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	5: Older dead tree, 90% bark lost, few branch stubs, broken top	45.382242°, -75.586954°	Removed	Avenue 31
T151	Scots Pine (Pinus sylvestris)	1	22	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382213°, -75.586951°	Removed	Avenue 31
T152	American Elm (Ulmus americana)	1	16	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382218°, -75.586932°	Removed	Avenue 31
T153	Scots Pine (Pinus sylvestris)	1	27	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382221°, -75.586963°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T154	American Elm (Ulmus americana)	1	20	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382213°, -75.586933°	Removed	Avenue 31
T155	Scots Pine (Pinus sylvestris)	1	15	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	1: Healthy, live tree	45.382213°, -75.586926°	Removed	Avenue 31
T156	White Ash (Fraxinus americana)	1	14	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	5: Older dead tree, 90% bark lost, few branch stubs, broken top	45.382213°, -75.586908°	Removed	Avenue 31
T157	Scots Pine (Pinus sylvestris)	1	18	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382222°, -75.586931°	Removed	Avenue 31
T158	American Elm (Ulmus americana)	1	18	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382221°, -75.586926°	Removed	Avenue 31
T159	Scots Pine (Pinus sylvestris)	1	24	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382227°, -75.586901°	Removed	Avenue 31
T160	Sugar Maple (Acer saccharum)	1	31	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382246°, -75.586915°	Removed	Avenue 31
T161	Sugar Maple (Acer saccharum)	1	18	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382271°, -75.586898°	Removed	Avenue 31
T162	American Elm (Ulmus americana)	1	10	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382248°, -75.586886°	Removed	Avenue 31
T163	Scots Pine (Pinus sylvestris)	1	26	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382248°, -75.586865°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T164	White Cedar ( <i>Thuja occidentalis</i> )	2	12	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382248°, -75.586864°	Removed	Avenue 31
T165	Sugar Maple ( <i>Acer saccharum</i> )	1	23	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382258°, -75.586864°	Removed	Avenue 31
T166	Scots Pine ( <i>Pinus sylvestris</i> )	2	24	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382254°, -75.586850°	Removed	Avenue 31
T167	American Elm ( <i>Ulmus americana</i> )	1	23	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382259°, -75.586830°	Removed	Avenue 31
T168	Scots Pine ( <i>Pinus sylvestris</i> )	1	25	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382262°, -75.586831°	Removed	Avenue 31
T169	White Ash ( <i>Fraxinus americana</i> )	1	14	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382280°, -75.586805°	Removed	Avenue 31
T170	Sugar Maple ( <i>Acer saccharum</i> )	1	12	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382311°, -75.586831°	Removed	Avenue 31
T171	Silver Maple ( <i>Acer saccharinum</i> )	1	56	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382273°, -75.586790°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T172	Scots Pine (Pinus sylvestris)	1	22	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382285°, -75.586784°	Removed	Avenue 31
T173	Scots Pine (Pinus sylvestris)	1	33	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382288°, -75.586769°	Removed	Avenue 31
T174	Sugar Maple (Acer saccharum)	1	15	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382305°, -75.586780°	Removed	Avenue 31
T175	Silver Maple (Acer saccharinum)	1	61	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382309°, -75.586786°	Removed	Avenue 31
T176	Scots Pine (Pinus sylvestris)	1	48	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382293°, -75.586783°	Removed	Avenue 31
T177	American Elm (Ulmus americana)	1	13	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382304°, -75.586778°	Removed	Avenue 31
T178	Scots Pine (Pinus sylvestris)	1	14	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382258°, -75.586709°	Removed	Avenue 31
T179	White Ash (Fraxinus americana)	1	16	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	6: Very old dead tree, advanced decay, no branches, part of the stem has rotted away	45.382230°, -75.586722°	Removed	Avenue 31
T180	White Cedar (Thuja occidentalis)	1	12	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382227°, -75.586699°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T181	White Cedar ( <i>Thuja occidentalis</i> )	2	11	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382218°, -75.586689°	Removed	Avenue 31
T182	Scots Pine ( <i>Pinus sylvestris</i> )	1	20	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382226°, -75.586690°	Removed	Avenue 31
T183	Scots Pine ( <i>Pinus sylvestris</i> )	1	29	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382221°, -75.586688°	Removed	Avenue 31
T184	Snag (unknown sp.)	1	27	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	6: Very old dead tree, advanced decay, no branches, part of the stem has rotted away	45.382214°, -75.586669°	Removed	Avenue 31
T185	White Cedar ( <i>Thuja occidentalis</i> )	3	15	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382202°, -75.586691°	Removed	Avenue 31
T186	Scots Pine ( <i>Pinus sylvestris</i> )	2	31	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382197°, -75.586679°	Removed	Avenue 31
T187	White Ash ( <i>Fraxinus americana</i> )	1	32	Good: tree displays less than 15% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382186°, -75.586671°	Removed	Avenue 31
T188	American Elm ( <i>Ulmus americana</i> )	1	13	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382184°, -75.586683°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T189	Scots Pine (Pinus sylvestris)	1	18	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382179°, -75.586667°	Removed	Avenue 31
T190	American Elm (Ulmus americana)	1	30	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382172°, -75.586668°	Removed	Avenue 31
T191	White Cedar (Thuja occidentalis)	1	10	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382170°, -75.586651°	Removed	Avenue 31
T192	White Cedar (Thuja occidentalis)	1	17	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382151°, -75.586659°	Removed	Avenue 31
T193	American Elm (Ulmus americana)	1	17	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382163°, -75.586626°	Removed	Avenue 31
T194	Scots Pine (Pinus sylvestris)	2	30	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382164°, -75.586615°	Removed	Avenue 31
T195	Basswood (Tilia americana)	1	31	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382163°, -75.586633°	Removed	Avenue 31
T196	White Cedar (Thuja occidentalis)	1	14	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382148°, -75.586640°	Removed	Avenue 31
T197	White Cedar (Thuja occidentalis)	1	16	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382132°, -75.586626°	Removed	Avenue 31
T198	White Cedar (Thuja occidentalis)	2	20	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382130°, -75.586634°	Removed	Avenue 31
T199	Sugar Maple (Acer saccharum)	1	15	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382135°, -75.586583°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T200	White Cedar (Thuja occidentalis)	1	13	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382113°, -75.586609°	Removed	Avenue 31
T201	White Cedar (Thuja occidentalis)	2	14	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382110°, -75.586619°	Removed	Avenue 31
T202	White Cedar (Thuja occidentalis)	2	20	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382106°, -75.586619°	Removed	Avenue 31
T203	Sugar Maple (Acer saccharum)	1	31	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382120°, -75.586557°	Removed	Avenue 31
T204	White Cedar (Thuja occidentalis)	1	17	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382091°, -75.586615°	Removed	Avenue 31
T205	White Cedar (Thuja occidentalis)	1	18	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382097°, -75.586595°	Removed	Avenue 31
T206	White Cedar (Thuja occidentalis)	1	13	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382069°, -75.586582°	Removed	Avenue 31
T207	White Ash (Fraxinus americana)	1	34	Good: tree displays less than 15% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.382022°, -75.586544°	Removed	Avenue 31
T208	White Ash (Fraxinus americana)	1	32	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382015°, -75.586560°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T209	White Cedar ( <i>Thuja occidentalis</i> )	5	19	Fair: tree displays 15-40% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382014°, -75.586569°	Removed	Avenue 31
T210	White Ash ( <i>Fraxinus americana</i> )	1	51	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.382016°, -75.586573°	Removed	Avenue 31
T211	White Cedar ( <i>Thuja occidentalis</i> )	3	19	Poor: tree displays greater than 40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382012°, -75.586569°	Removed	Avenue 31
T212	Black Walnut ( <i>Juglans nigra</i> )	1	12	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382141°, -75.586822°	Removed	Avenue 31
T213	Black Walnut ( <i>Juglans nigra</i> )	1	17	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382080°, -75.586842°	Removed	Avenue 31
T214	Sugar Maple ( <i>Acer saccharum</i> )	1	94	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.382042°, -75.587054°	Removed	Avenue 31
T215	Scots Pine ( <i>Pinus sylvestris</i> )	1	10	Good: tree displays less than 15% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381941°, -75.587030°	Removed	Avenue 31
T216	Norway Spruce ( <i>Picea abies</i> )	1	33	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381898°, -75.587092°	Removed	Avenue 31
T217	Norway Spruce ( <i>Picea abies</i> )	1	32	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381872°, -75.587174°	Removed	City
T218	Norway Spruce ( <i>Picea abies</i> )	1	34	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381878°, -75.587159°	Removed	City



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T219	White Ash (Fraxinus americana)	1	14	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.381880°, -75.587131°	Removed	Avenue 31
T220	European Buckthorn (Rhamnus cathartica)	1	27	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381828°, -75.586993°	Removed	Avenue 31
T221	White Ash (Fraxinus americana)	1	17	Good: tree displays less than 15% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.381818°, -75.586982°	Removed	Avenue 31
T222	White Cedar (Thuja occidentalis)	3	18	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381820°, -75.586980°	Removed	Avenue 31
T223	White Cedar (Thuja occidentalis)	5	22	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381868°, -75.586981°	Removed	Avenue 31
T224	White Cedar (Thuja occidentalis)	3	16	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381872°, -75.586962°	Removed	Avenue 31
T225	White Cedar (Thuja occidentalis)	6	18	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381878°, -75.586941°	Removed	Avenue 31
T226	White Cedar (Thuja occidentalis)	3	24	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.381900°, -75.586948°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T227	White Cedar (Thuja occidentalis)	6	14	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381899°, -75.586924°	Removed	Avenue 31
T228	American Elm (Ulmus americana)	1	48	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381905°, -75.586888°	Removed	Avenue 31
T229	White Cedar (Thuja occidentalis)	5	15	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381908°, -75.586889°	Removed	Avenue 31
T230	White Cedar (Thuja occidentalis)	8	27	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381937°, -75.586830°	Removed	Avenue 31
T231	White Cedar (Thuja occidentalis)	2	16	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381928°, -75.586820°	Removed	Avenue 31
T232	White Cedar (Thuja occidentalis)	6	26	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381942°, -75.586808°	Removed	Avenue 31
T233	White Ash (Fraxinus americana)	1	42	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	4: Recently dead, bark peeling, only large branches intact	45.381931°, -75.586815°	Removed	Avenue 31
T234	Manitoba Maple (Acer negundo)	1	18	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381925°, -75.586804°	Removed	Avenue 31
T235	Manitoba Maple (Acer negundo)	1	25	Good: tree displays less than 15% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381961°, -75.586789°	Removed	Avenue 31
T236	White Cedar (Thuja occidentalis)	5	28	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381945°, -75.586790°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T237	White Cedar (Thuja occidentalis)	4	19	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381969°, -75.586770°	Removed	Avenue 31
T238	White Cedar (Thuja occidentalis)	4	19	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381989°, -75.586770°	Removed	Avenue 31
T239	White Cedar (Thuja occidentalis)	3	22	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.381983°, -75.586740°	Removed	Avenue 31
T240	White Ash (Fraxinus americana)	1	36	Fair: tree displays 15-40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	3: Very recently dead, no live canopy, bark and branches intact	45.381989°, -75.586699°	Removed	Avenue 31
T241	White Cedar (Thuja occidentalis)	3	28	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381993°, -75.586701°	Removed	Avenue 31
T242	White Cedar (Thuja occidentalis)	3	14	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381986°, -75.586710°	Removed	Avenue 31
T243	White Cedar (Thuja occidentalis)	5	19	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382013°, -75.586643°	Removed	Avenue 31
T244	White Cedar (Thuja occidentalis)	8	26	Good: tree displays less than 15% deficiency/defect	Good: tree displays less than 15% deficiency/defect	1: Healthy, live tree	45.382014°, -75.586631°	Removed	Avenue 31
T245	White Ash (Fraxinus americana)	2	24	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	5: Older dead tree, 90% bark lost, few branch stubs, broken top	45.381851°, -75.586858°	Removed	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T246	White Ash ( <i>Fraxinus americana</i> )	1	17	Fair: tree displays 15-40% deficiency/defect	Fair: tree displays 15-40% deficiency/defect	2: Declining live tree, part of canopy lost	45.381733°, -75.586747°	Removed	Avenue 31
T247	White Ash ( <i>Fraxinus americana</i> )	1	40	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	5: Older dead tree, 90% bark lost, few branch stubs, broken top	45.381937°, -75.586638°	Removed	Avenue 31
T248	White Ash ( <i>Fraxinus americana</i> )	1	36	Poor: tree displays greater than 40% deficiency/defect	Poor: tree displays greater than 40% deficiency/defect	5: Older dead tree, 90% bark lost, few branch stubs, broken top	45.381989°, -75.586534°	Removed	Avenue 31
T249	Black Alder ( <i>Alnus glutinosa</i> )	1	16	1-Good: tree displays less than 15% deficiency	1-Good: tree displays less than 15% deficiency	1: Healthy Live tree	45.38245509°, -75.58702443°	Removed	Avenue 31
T250	Green Ash ( <i>Fraxinus pennsylvanica</i> )	1	10	1-Good: tree displays less than 15% deficiency	1-Good: tree displays less than 15% deficiency	1: Healthy Live tree	45.38248284°, -75.58707970°	Removed	Avenue 31
T251	Gray alder ( <i>Alnus incana</i> )	1	15	1-Good: tree displays less than 15% deficiency	1-Good: tree displays less than 15% deficiency	1: Healthy Live tree	45.38255543°, -75.58701801°	Removed	Avenue 31
T252	Black Alder ( <i>Alnus glutinosa</i> )	1	14	1-Good: tree displays less than 15% deficiency	1-Good: tree displays less than 15% deficiency	1: Healthy Live tree	45.38262868°, -75.58687828°	Removed	Avenue 31
T253	Green Ash ( <i>Fraxinus pennsylvanica</i> )	1	10	1-Good: tree displays less than 15% deficiency	1-Good: tree displays less than 15% deficiency	1: Healthy Live tree	45.38249834°, -75.58719839°	Removed	Avenue 31
T254	Box elder ( <i>Acer negundo</i> )	1	10	1-Good: tree displays less than 15% deficiency	1-Good: tree displays less than 15% deficiency	1: Healthy Live tree	45.38287310°, -75.58720627°	Retained	Avenue 31



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Tree ID	Species Name	# of Stems	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Location	Fate	Ownership
T255	Gray alder ( <i>Alnus incana</i> )	5	11	1-Good: tree displays less than 15% deficiency	1-Good: tree displays less than 15% deficiency	1: Healthy Live tree	45.38302858°, -75.58802837°	Retained	Avenue 31
T256	Eastern White Cedar ( <i>Thuja occidentalis</i> )	1	10	1-Good: tree displays less than 15% deficiency	1-Good: tree displays less than 15% deficiency	1: Healthy Live tree	45.38337366°, -75.58853061°	Retained	Avenue 31
T257	Red Maple ( <i>Acer rubrum</i> )	9	12	1-Good: tree displays less than 15% deficiency	1-Good: tree displays less than 15% deficiency	1: Healthy Live tree	45.38332161°, -75.58859146°	Retained	Avenue 31
T258	Red Maple ( <i>Acer rubrum</i> )	1	20	1-Good: tree displays less than 15% deficiency	1-Good: tree displays less than 15% deficiency	1: Healthy Live tree	45.38333268°, -75.58864875°	Retained	Avenue 31
T259	Red Maple ( <i>Acer rubrum</i> )	16	16	1-Good: tree displays less than 15% deficiency	1-Good: tree displays less than 15% deficiency	1: Healthy Live tree	45.38332028°, -75.58867169°	Retained	Avenue 31

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