

**Tree Conservation Report  
for 6259, 6267, 6271 and 6273 Renaud Road, Ottawa**

**June 26, 2025**

**Final Report**

**Submitted To:**

**RICHCRAFT**

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Project Number: RICH 1637.4



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## List of Acronyms and Abbreviations

CRZ – critical root zone  
DBH – diameter at breast height  
ESA – *Endangered Species Act*  
KAL – Kilgour & Associates Ltd.  
SAR – species at risk  
SARA – *Species at Risk Act*  
TCR – Tree Conservation Report



## 1.0 INTRODUCTION

This Tree Conservation Report (TCR) has been prepared following guidelines set forth by the City of Ottawa (“the City”, 2020) on behalf of Richcraft Homes Ltd. in support of zoning and site plan applications for the properties located at 6259, 6267, 6271, and 6273 Renaud Road in Ottawa, Ontario (the “Site”).

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 a site and/or if there is a tree on an adjacent site that has a critical root zone (CRZ) extending onto a 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 x 10 cm.

The removal of trees on the Site cannot occur until written approval has been granted through a tree permit as per the City’s Tree Protection By-law (City of Ottawa, 2020), the application for which will be supported by this TCR. The tree permit will come in the form of a letter from the General Manager<sup>1</sup> with conditions specific to the Site, tree retention (if applicable), and associated tree protection and tree removal. The approved TCR itself is a requirement for the approval of the development applications listed above. A copy of the report must be available on the Site during tree removal, grading, construction, or any other site alteration activities, and for the duration of construction on the Site.

## 2.0 PROPERTY INFORMATION

The Site includes four adjacent properties on the north side of Renaud Road in the City of Ottawa, comprised of municipal addresses 6259, 6267, 6271, and 6273 Renaud Road. The three westernmost parcels support residential properties, while the easternmost parcel is a predominantly undeveloped storage yard. The Site is approximately 1.3 ha in size. The three westernmost properties are currently zoned as Development Reserve (DR), while the easternmost property is zoned Minor Institutional (I1).

### 2.1 Property Owner and Applicant Contact Information

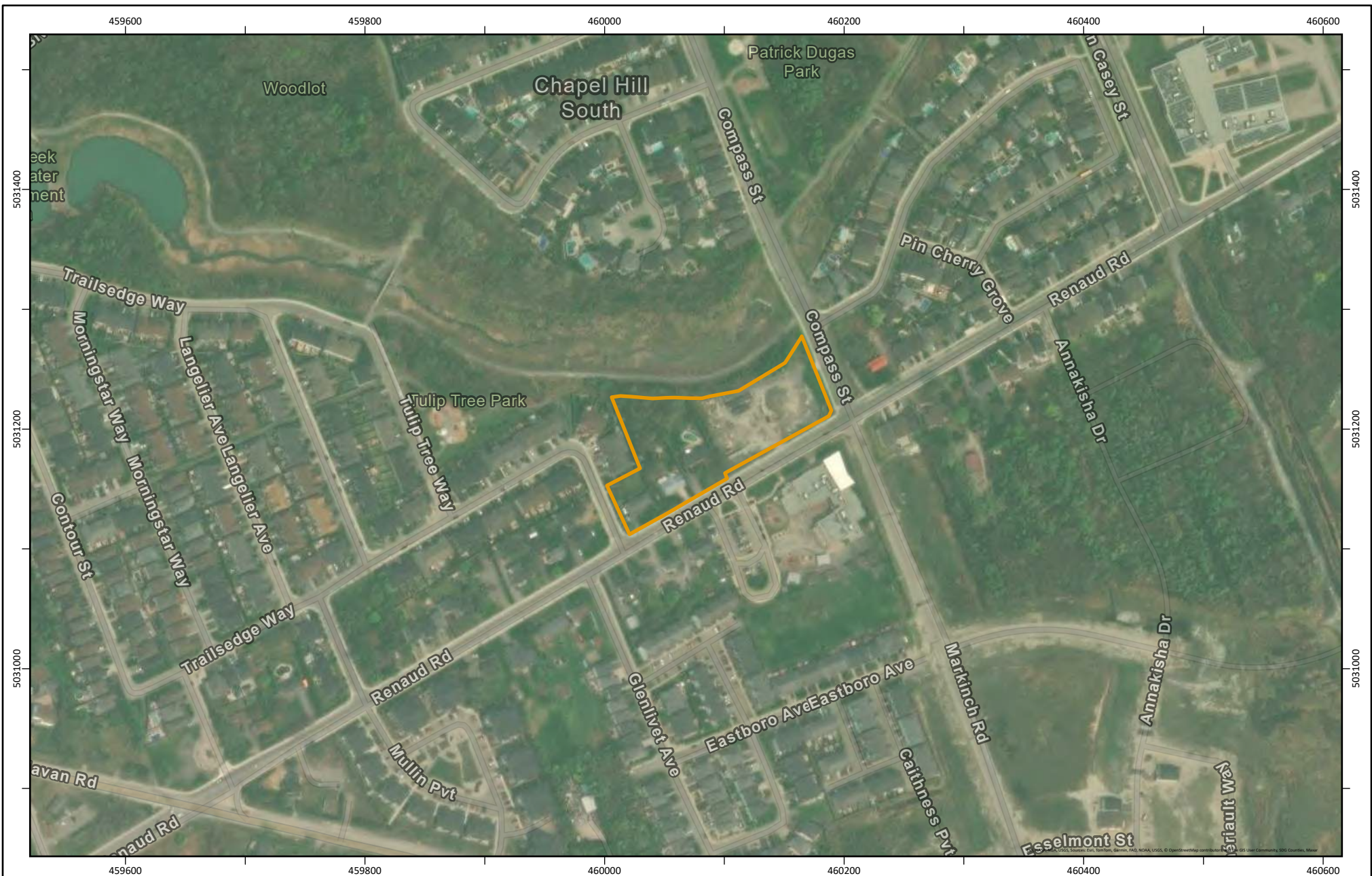
**Table 1 Organization, role, contact person, phone number, and email address for property owner and applicant**

Organization	Role	Contact Person	Phone Number	Email Address
Richcraft Homes Ltd.	Project Manager – Land Development; Applicant	Jaafar Oleiche	613.739.7111 ext. 169	joleiche@richcraft.com

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<sup>1</sup> General Manager of the Public Works & Environmental Services Department or the General Manager of the Planning, Infrastructure and Economic Development Department of the City of Ottawa, or their designate.



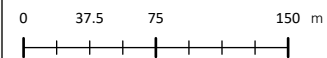


**Legend**

 Site Boundary



**Figure 1. Site context**



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

Project: RICH 1637  
 Map File Name: RICH 1637  
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## 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	Senior Biologist	Maren Nielsen	613-367-5562	mnielsen@kilgourassociates.com
KAL	Senior Biologist	Kesia Miyashita	613-367-5546	kmiyashita@kilgourassociates.com

**Maren Nielsen** (BES, EMA) is a Biologist and Project Manager with over eight years of comprehensive field, laboratory, and consulting experience. She has worked extensively in the environmental sector, assisting clients through complex land development, ecological restoration, species at risk, and fisheries permitting and approvals processes, ensuring compliance with key environmental regulations while achieving project goals. She carries out field programs for the collection, analysis, and monitoring of water, fish, benthos, sediment, and soils as well as a variety of vegetation, wetland, wildlife surveys, and construction monitoring. Maren plays a key role in delivering high-quality assessments, including the delivery of Environmental Impact Studies (EIS), Environmental Assessments (EA), Species at Risk (SAR) assessments, Headwater Drainage Feature Assessments (HDFAs), Existing Conditions Reports, and Environmental Constraints Analyses. Since joining Kilgour & Associates Ltd. in 2023, Maren has contributed her expertise to a diverse portfolio of land development and environmental monitoring projects for government agencies and private industry. Maren is a certified wetland evaluator under the Ontario Wetland Evaluation System (OWES).

**Kesia Miyashita** (MSc., P.Biol.) has ten years of experience in environmental consulting, with field experience in ecosystems in Ontario, Alberta and British Columbia. During her career in environmental consulting, Kesia has completed environmental assessments for a variety of major infrastructure projects and urban developments. Her expertise is in vascular and non-vascular plant ecology, with experience in both terrestrial and wetland ecosystems; she has performed vegetation community inventories, rare plant surveys and invasive plant surveys in a variety of natural environments, including native forest, urban nature preserves, grasslands, and wetlands. Prior to joining Kilgour & Associates Ltd. in May 2021, Kesia worked with the Canadian Wildlife Service, where she contributed to policies and guidance documents related to the interface between the *Species at Risk Act* and the *Impact Assessment Act* and developed a strong working understanding of those key pieces of federal legislation. Kesia is a Professional Biologist with the Alberta Society of Professional Biologists and a Qualified Wetland Science Practitioner in the province of Alberta.

## 2.3 Additional Applications

Not applicable.

## 3.0 EXISTING CONDITIONS

### 3.1 Tree Inventory

An initial inventory of trees for the properties at 6267 and 6271 Renaud Road was performed on March 14, 2024. Subsequently, a tree survey for 6259 Renaud Road was performed on June 17, 2024. Finally, a tree



survey for 6273 Renaud Road was performed on March 6, 2025. For each survey, all trees on and adjacent to the Site were identified, and trees with DBH  $\geq 10$  cm were mapped and further characterized (e.g., species, size distribution, general health conditions).

In general, the majority of the three western parcels comprises manicured areas, with open, grassy lawns. Trees occur as scattered individuals or small clusters. The easternmost parcel comprises a central, cleared gravel pad supporting parking areas, storage containers and an office building, with tree cover concentrated around the property perimeter. Across the whole Site, tree cover increases towards the north (i.e., rear portion of the properties), abutting a public greenspace and multi-use trail situated off-site and parallel to the property line.

Based on aerial imagery from geoOttawa (City of Ottawa, 2024) dating back to 1965, the Site was historically forested. The north edge of the Site has remained in a predominantly treed state, while the south edge of the properties was cleared to accommodate residential development beginning between 1976 and 1991. Aerial imagery indicates that the cleared areas expanded, and the treed area became sparser and more manicured over time. At present, the northern, treed edge of the Site is characterized as individual trees and small clusters of two or three trees interspersed with cleared lawn areas.

In total, 197 trees were identified, situated onsite or immediately adjacent to site boundaries. Existing trees on the Site range in size from 9 cm to 91 cm DBH and represent 24 different species. The majority of trees (158) assessed are situated entirely within Site boundaries and owned by Richcraft. Five trees are situated along the Site boundaries and reflect shared ownership between Richcraft and adjacent landowners. Thirty-four (34) trees are situated on adjacent lands, 32 of which are City-owned trees on adjacent public lands, while two are privately owned. Two cedar hedgerows are present on the Site that do not meet tree size requirements (Figure 2).

### **3.2 Ecological Significance of Trees on Site**

The Site does not contain any Butternut trees (*Juglans cinerea*; listed as Endangered under the ESA and SARA). One Black Ash tree (*Fraxinus nigra*; Endangered under the ESA) was observed onsite, situated adjacent to the north property boundary (Figure 2, Figure 3). The Black Ash tree measured 9 cm DBH; winter conditions precluded a comprehensive assessment. Based on initial observations on size and condition, species and habitat protections under the ESA are anticipated to apply per O.Reg. 6.24 and O.Reg. 7.24.

Off-site areas adjacent to the Site boundaries were also searched for Black Ash and Butternut individuals, due to the potential for the root protection zones associated with off-site individuals to extend onto the Site. No additional Black Ash or Butternut trees were observed offsite, adjacent to the property boundary.

The Site does not contain any other tree species considered regionally significant (rare) in the Ottawa area per Muncaster Environmental Planning Inc. and Brunton Consulting Services (2005). The north edge of the Site abuts a public greenspace, with a treed slope down from the north property line down to a multi-use path and a drainage feature.

The Site and adjacent lands provide habitat for common bird and mammal species in the Ottawa area.



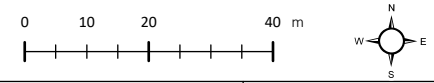


**Legend**

- Trees
- Black Ash
- Hedgerow
- Site Boundary
- Black Ash Protected Habitat



**Figure 2. Site trees**



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

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### **3.3 Other Natural Environment Elements**

#### **3.3.1 Surface Water Features**

A minor drainage feature was observed between 6271 and 6273 Renaud Road. It is characterized as a wide depression that collects water and conveys it north off the Site. It did not have defined banks or sides.

The Site does not contain any watercourses or surface water features.

#### **3.3.2 Steep Slopes**

The Site does not contain any steep slopes or large banks.

#### **3.3.3 Valued Woodlots**

The Site 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; Muncaster Environmental Planning Inc. & Brunton Consulting Services, 2005), or other areas that meet the criteria used in the UNAEES.

#### **3.3.4 Significant Woodlands**

The Site represents a relatively small portion of a larger contiguous woodland to the north. Altogether, this area is over 60 years old and approximately 0.26 ha in area. As such, it meets the age criteria under the City's Urban Significant Woodlands Policy but does not satisfy the area requirement of 0.8 ha (City of Ottawa, 2022). Therefore, the woodland on the Site is not considered to be significant.

#### **3.3.5 Greenspace Linkages**

The Site represents a relatively small portion of a larger contiguous woodland to the north, which is identified in the Greenspace Master Plan as a supporting greenspace. This includes natural lands and watercourses that strengthen the features and functions of primary natural features by buffering or linking them; additionally, these supporting areas support overall landscape biodiversity (City of Ottawa, 2023).

#### **3.3.6 Distinctive Trees**

Beyond the single Black Ash discussed above, the Site contains eight distinctive trees (i.e., with DBH > 50 cm; Appendix A). These trees ranged in DBH from 51 cm to 91 cm and comprised Trembling Aspen (*Populus tremuloides*; 2 distinctive trees), Balsam Poplar (*Populus balsamifera*; 1 distinctive tree), Sugar Maple (*Acer saccharum*; 1 distinctive tree), American Beech (*Fagus grandifolia*; 1 distinctive tree), Red Maple (3 trees).

#### **3.3.7 Unique Ecological Features**

The development area does not contain any riparian woodlots, rare communities, or other unique ecological features.



### **3.3.8 Species at Risk**

While a species at risk screening was not undertaken for the Site, potential habitat for SAR was considered during the tree survey. Several trees exhibited peeling bark and cavities, which may be suitable roosting habitat for SAR bats, such as the Eastern Small-footed Myotis (*Myotis leibii*), Little Brown Myotis (*Myotis lucifugus*), Northern Myotis/Northern Long-eared Bat (*Myotis septentrionalis*), and the Tri-colored Bat/Eastern Pipistrelle (*Perimyotis subflavus*).

For listed bat species in areas subject to tree removal, especially when extent of the tree removal is relatively small compared to remaining available treed areas nearby, mitigation measures to protect bat species should focus on the avoidance of harm to individuals. If a proposed activity will avoid impairing or eliminating the function of habitat for supporting bat life processes (e.g. remove, stub, etc. a small number of potential maternity or day roost trees in treed habitats) but the timing of tree removal will avoid the bat active season (April 1 – September 30 in Southern Ontario), then there is no need to conduct species at risk bat surveys of treed habitats.

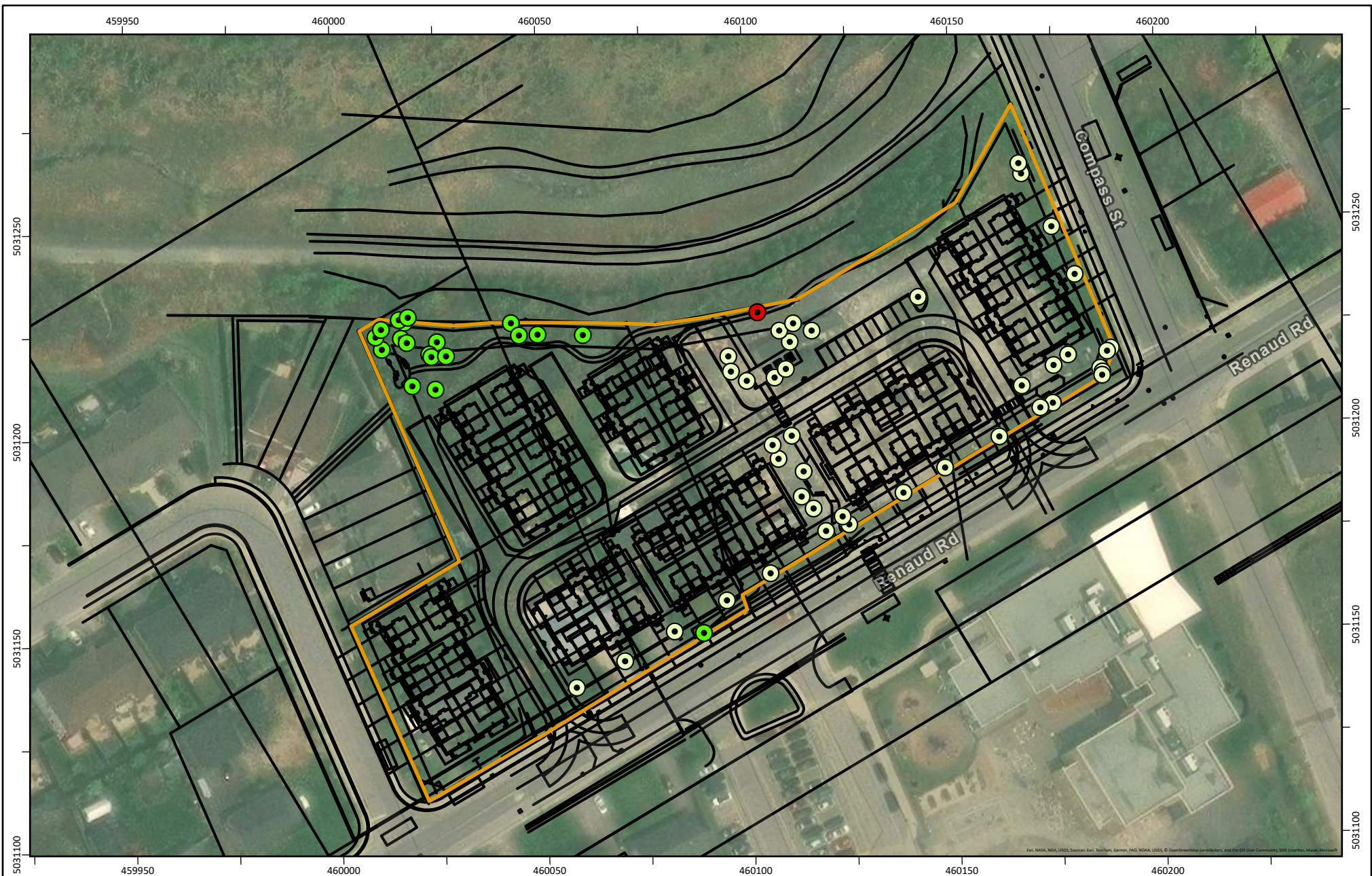
SAR birds may utilize the forested area immediately north of the Site; however, it is not expected that those species to be dependent on the trees on site as habitat. Any tree clearing will take place outside of the bird nesting period of April 15 to August 15 to protect the nests and young of migratory birds, including SAR birds.

SAR trees are discussed in Section 3.2 above.

## **4.0 PROPOSED DEVELOPMENT**

The proposed Zoning Bylaw Amendment would rezone the Site as R3Z to accommodate future residential development. The proposed development plan for the Site comprises seven back-to-back townhome blocks, for a total of 76 townhome units. Roadway access will extend through the Site with two points of access along Renaud Road. Additional components include an amenity area, paved surface parking, a landscape feature, naturalized areas with a walkway along the north edge of the Site. Some existing trees, primarily in the northwest corner of the Site, are proposed to be retained as part of the naturalized area, remaining trees are anticipated to be removed; additional trees will be planted throughout the Site.





**Legend**

- Site Boundary
- Proposed Site Plan
- Existing Tree
- Proposed Tree
- Black Ash



**Figure 3. Proposed Development**

0 10 20 40 m

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PCS: NAD 1983 MTM 9  
Map Units: Meter

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## 5.0 MITIGATION MEASURES

### 5.1 Site Preparation and Construction

The following mitigation measures should be applied during Site preparation and construction:

- Tree and vegetation clearing should 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* protects the nests and young of migratory breeding birds in Canada. No clearing of vegetation shall occur during the breeding bird window (between April 15 and August 15; City of Ottawa, 2015) to prevent impacts to birds. Combining the breeding bird window with the bat roosting season (May to September; MNRF, 2015), no clearing of vegetation shall occur between April 15 and September 30 inclusive to prevent impacts to both birds and bats.

One Black Ash tree measuring 9 DBH was observed adjacent to the northern Site boundary during the tree inventory that took place on March 6, 2025. If it is confirmed to be healthy through a formal Black Ash Assessment, to take place in June 2025, Black Ash protections will apply to this tree and its root protection zone (i.e. 30 cm radial distance around the tree), per O.Reg. 6/24 and O.Reg. 7/24. If the individual is confirmed to be unhealthy, that data will be submitted to MECP and no protections under the ESA will apply, per O.Reg. 6/24 and O.Reg. 7/24.

MECP guidelines state that Black Ash Assessments must take place during the leaf-on season, between June 1 and October 1 (MECP, 2021, 2024). Accordingly, a Black Ash assessment will take place on or after June 1, 2025 and will be submitted to MECP upon completion. The individual tree and its root protection zone will not be harmed prior to retaining the appropriate permits and approvals. Minor landscaping works may take place within the root protection zone to improve the current condition (e.g., improving landscaping with native vegetation); however, no grading/excavation work and no hard infrastructure is permitted within the root protection zone to remain compliant with the ESA. Development work within the root protection zone may only proceed following the issuance of a “net benefit” permit by the MECP and the implementation of any relevant obligations under that permit.

It is expected that all trees within the development footprint, except for those retained existing trees within the naturalized and landscaped areas, will need to be cleared to accommodate development. Vegetation removal on the Site should be limited to that which is necessary to accommodate construction. All retainable trees on the Site outside of the development footprint, including those off-site but adjacent to the property boundary and development footprint, should follow the general protection measures recommended during site preparation and construction (City of Ottawa, 2015):

- Erect a fence beyond the critical root zone (CRZ; i.e., 10x the diameter at breast height) of trees to be retained. The fence should be highly visible (orange construction fence) and paired with erosion control fencing. Pruning of branches is recommended in areas of potential conflict with construction equipment;
- 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 without approval.
- Tunnel or bore when digging within the CRZ of a tree.
- Do not damage the root system, trunk, or branches of any remaining trees.
- Ensure that exhaust fumes from all equipment are not directed toward any tree's canopy.
- Do not extend any hard surface or significantly change landscaping within the CRZ of trees.

## 6.0 CLOSURE

This report was prepared for exclusive use by Richcraft Homes Ltd. and may be distributed only by Richcraft Homes Ltd. Questions relating to the data and interpretation can be addressed to the undersigned.

Respectfully submitted,

**KILGOUR & ASSOCIATES LTD.**



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Kesia Miyashita, MSc  
Senior Biologist


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## Appendix A Tree Data



Tree Number	Species Name	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Evidence of Pileated Woodpecker	Evidence of EAB	Location	Ownership	Fate
T1	Siberian Elm ( <i>Ulmus pumila</i> )	17	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43293294°, - 75.50974181° 298.03 ft	City-owned	Retained
T2	Sugar Maple ( <i>Acer saccharum</i> )	27	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43287867°, - 75.51067167° 307.74 ft	Richcraft	Removed
T3	Red Oak ( <i>Quercus rubra</i> )	25	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43305717°, - 75.51074967° 298.88 ft	Richcraft	Removed
T4	Eastern White Pine ( <i>Pinus strobus</i> )	47	Good: tree displays less than 15% deficiency	Fair: tree displays 15-40% deficiency	1: Healthy Live tree	No	No	45.43309100°, - 75.51078917° 301.18 ft	Richcraft	Removed
T5	Sugar Maple ( <i>Acer saccharum</i> )	89	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43308667°, - 75.51091450° 313.65 ft	Richcraft	Removed
T6	Sugar Maple ( <i>Acer saccharum</i> )	43	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43313567°, - 75.51088783° 304.13 ft	Richcraft	Removed
T7	Eastern White Cedar ( <i>Thuja occidentalis</i> )	20	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43315850°, - 75.51082383° 315.94 ft	Richcraft	Removed
T8	White Spruce ( <i>Picea glauca</i> )	18	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43318000°, - 75.51081700° 319.23 ft	Richcraft	Removed
T9	American Beech ( <i>Fagus grandifolia</i> )	11	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43319550°, - 75.51081983° 313.98 ft	Richcraft	Removed
T10	American Beech ( <i>Fagus grandifolia</i> )	16	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43322567°, - 75.51085533° 332.02 ft	Richcraft	Removed
T11	Red Maple ( <i>Acer rubrum</i> )	29	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43326100°, - 75.51092967° 342.52 ft	Richcraft	Removed
T12	Red Maple ( <i>Acer rubrum</i> )	22	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43330350°, - 75.51092250° 325.46 ft	Richcraft	Removed
T13	Black Cherry ( <i>Prunus serotina</i> )	28	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43333950°, - 75.51092233° 309.06 ft	Richcraft	Removed
T14	American Beech ( <i>Fagus grandifolia</i> )	25	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43337800°, - 75.51096367° 313.65 ft	Richcraft	Retained
T15	White Birch ( <i>Betula papyrifera</i> )	22	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43335750°, - 75.51095250° 311.02 ft	Richcraft	Removed
T16	Douglas Fir ( <i>Pseudotsuga menziesii</i> )	12	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43339383°, - 75.51099683° 316.27 ft	Richcraft	Removed
T17	American Beech ( <i>Fagus grandifolia</i> )	22	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43342483°, - 75.51103400° 313.98 ft	City-owned	Retained
T18	Red Maple ( <i>Acer rubrum</i> )	22	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43338383°, - 75.51104750° 328.74 ft	Richcraft	Removed
T19	Red Maple ( <i>Acer rubrum</i> )	38	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43342817°, - 75.51108800° 320.87 ft	City-owned	Retained
T20	Red Maple ( <i>Acer rubrum</i> )	17	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43339817°, - 75.51108167° 322.51 ft	Richcraft	Retained
T21	Red Maple ( <i>Acer rubrum</i> )	26	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43335517°, - 75.51106550° 303.81 ft	Richcraft	Removed
T22	Red Oak ( <i>Quercus rubra</i> )	20	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43335300°, - 75.51103467° 306.43 ft	Richcraft	Retained
T23	Red Maple ( <i>Acer rubrum</i> )	22	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43334167°, - 75.51103083° 304.79 ft	Richcraft	Removed

Tree Number	Species Name	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Evidence of Pileated Woodpecker	Evidence of EAB	Location	Ownership	Fate
T24	Red Maple ( <i>Acer rubrum</i> )	23	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43334300°, - 75.51097317° 309.71 ft	Richcraft	Removed
T25	Red Maple ( <i>Acer rubrum</i> )	17	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43331283°, - 75.51102583° 322.18 ft	Richcraft	Removed
T26	Eastern White Pine ( <i>Pinus strobus</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43335817°, - 75.51115900° 316.93 ft	Richcraft	Removed
T27	Red Maple ( <i>Acer rubrum</i> )	28	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43338883°, - 75.51116833° 312.01 ft	Richcraft	Removed
T28	Black Cherry ( <i>Prunus serotina</i> )	39	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43340650°, - 75.51118483° 312.66 ft	Richcraft	Retained
T29	Red Maple ( <i>Acer rubrum</i> )	43	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43342650°, - 75.51118100° 325.46 ft	co-owned (on proper	Removed
T30	White Spruce ( <i>Picea glauca</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43340850°, - 75.51121450° 320.21 ft	Richcraft	Removed
T31	Red Maple ( <i>Acer rubrum</i> )	28	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43338817°, - 75.51120667° 317.91 ft	Richcraft	Removed
T32	White Spruce ( <i>Picea glauca</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43338100°, - 75.51128450° 319.55 ft	Richcraft	Removed
T33	Red Maple ( <i>Acer rubrum</i> )	33	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43338750°, - 75.51131200° 309.38 ft	privately owned (on	Retained
T34	Red Oak ( <i>Quercus rubra</i> )	17	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43336217°, - 75.51127533° 305.77 ft	Richcraft	Removed
T35	Red Oak ( <i>Quercus rubra</i> )	32	Fair: tree displays 15-40% deficiency	Good: tree displays less than 15% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43335383°, - 75.51125933° 320.54 ft	Richcraft	Removed
T36	Red Pine ( <i>Pinus resinosa</i> )	11	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43328200°, - 75.51123367° 328.08 ft	co-owned (on proper	Removed
T37	Red Pine ( <i>Pinus resinosa</i> )	18	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43327117°, - 75.51118750° 331.36 ft	Richcraft	Removed
T38	Eastern White Pine ( <i>Pinus strobus</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43330700°, - 75.51118033° 326.12 ft	Richcraft	Removed
T39	Red Maple ( <i>Acer rubrum</i> )	30	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43328950°, - 75.51106233° 326.44 ft	Richcraft	Removed
T40	Red Maple ( <i>Acer rubrum</i> )	27	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43327467°, - 75.51107717° 328.74 ft	Richcraft	Removed
T41	Red Maple ( <i>Acer rubrum</i> )	22	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43325150°, - 75.51112950° 319.88 ft	Richcraft	Removed
T42	Red Maple ( <i>Acer rubrum</i> )	23	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43326600°, - 75.51108317° 320.54 ft	Richcraft	Removed
T43	Red Maple ( <i>Acer rubrum</i> )	45	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43322600°, - 75.51110783° 327.1 ft	Richcraft	Removed
T44	White Spruce ( <i>Picea glauca</i> )	17	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43323700°, - 75.51101783° 316.27 ft	Richcraft	Removed
T45	Red Maple ( <i>Acer rubrum</i> )	34	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43319267°, - 75.51105417° 306.43 ft	Richcraft	Removed
T46	Red Maple ( <i>Acer rubrum</i> )	27	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43317600°, - 75.51108733° 305.45 ft	Richcraft	Removed

Tree Number	Species Name	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Evidence of Pileated Woodpecker	Evidence of EAB	Location	Ownership	Fate
T47	White Spruce ( <i>Picea glauca</i> )	17	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43315133°, - 75.51103633° 314.96 ft	Richcraft	Removed
T48	Red Maple ( <i>Acer rubrum</i> )	26	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43316100°, - 75.51102783° 315.29 ft	Richcraft	Removed
T49	Red Maple ( <i>Acer rubrum</i> )	29	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43315167°, - 75.51100250° 311.68 ft	Richcraft	Removed
T50	Red Maple ( <i>Acer rubrum</i> )	34	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43310733°, - 75.51100017° 299.21 ft	Richcraft	Removed
T51	Red Oak ( <i>Quercus rubra</i> )	33	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43309283°, - 75.51103550° 302.17 ft	Richcraft	Removed
T52	Red Maple ( <i>Acer rubrum</i> )	47	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43310200°, - 75.51099517° 311.02 ft	Richcraft	Removed
T53	Red Maple ( <i>Acer rubrum</i> )	24	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43305950°, - 75.51104167° 338.58 ft	Richcraft	Removed
T54	Red Maple ( <i>Acer rubrum</i> )	47	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43302683°, - 75.51104400° 322.18 ft	Richcraft	Removed
T55	Red Maple ( <i>Acer rubrum</i> )	42	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43302650°, - 75.51100483° 321.19 ft	Richcraft	Removed
T56	Douglas Fir ( <i>Pseudotsuga menziesii</i> )	30	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43293200°, - 75.51094783° 312.66 ft	Richcraft	Removed
T57	American Beech ( <i>Fagus grandifolia</i> )	91	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	Yes	No	45.43282217°, - 75.51083567° 303.15 ft	Richcraft	Removed
T58	White Birch ( <i>Betula papyrifera</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43313933°, - 75.51070617° 322.83 ft	Richcraft	Removed
T59	Red Oak ( <i>Quercus rubra</i> )	21	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43318400°, - 75.51066200° 310.7 ft	Richcraft	Removed
T60	Red Maple ( <i>Acer rubrum</i> )	36	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43327050°, - 75.51065100° 306.76 ft	Richcraft	Removed
T61	Red Maple ( <i>Acer rubrum</i> )	28	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43332933°, - 75.51069983° 309.38 ft	Richcraft	Removed
T62	Red Maple ( <i>Acer rubrum</i> )	23	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43332967°, - 75.51068900° 314.96 ft	Richcraft	Removed
T63	Red Maple ( <i>Acer rubrum</i> )	37	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43330383°, - 75.51071467° 324.48 ft	Richcraft	Removed
T64	Red Maple ( <i>Acer rubrum</i> )	26	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43329600°, - 75.51077717° 321.19 ft	Richcraft	Removed
T65	Red Maple ( <i>Acer rubrum</i> )	30	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43334850°, - 75.51083283° 327.76 ft	Richcraft	Removed
T66	White Birch ( <i>Betula papyrifera</i> )	24	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43338367°, - 75.51088067° 318.57 ft	Richcraft	Removed
T67	White Birch ( <i>Betula papyrifera</i> )	42	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43340783°, - 75.51084133° 326.12 ft	Richcraft	Removed
T68	Red Maple ( <i>Acer rubrum</i> )	20	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43341217°, - 75.51081800° 329.4 ft	co-owned (on proper	Retained
T69	American Beech ( <i>Fagus grandifolia</i> )	11	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43340717°, - 75.51077417° 328.74 ft	Richcraft	Removed

Tree Number	Species Name	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Evidence of Pileated Woodpecker	Evidence of EAB	Location	Ownership	Fate
T70	American Beech ( <i>Fagus grandifolia</i> )	11	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43341900°, - 75.51076317° 327.43 ft	City-owned	Retained
T71	White Birch ( <i>Betula papyrifera</i> )	36	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43340700°, - 75.51076167° 337.93 ft	Richcraft	Retained
T72	Red Maple ( <i>Acer rubrum</i> )	28	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43338383°, - 75.51075583° 332.35 ft	Richcraft	Removed
T73	Red Maple ( <i>Acer rubrum</i> )	22	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43335883°, - 75.51075867° 334.32 ft	Richcraft	Removed
T74	Red Maple ( <i>Acer rubrum</i> )	12	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43336500°, - 75.51072600° 341.54 ft	Richcraft	Removed
T75	Red Maple ( <i>Acer rubrum</i> )	17	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43333567°, - 75.51070350° 334.32 ft	Richcraft	Removed
T76	Red Maple ( <i>Acer rubrum</i> )	16	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43333617°, - 75.51073367° 330.05 ft	Richcraft	Removed
T77	Red Maple ( <i>Acer rubrum</i> )	38	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43334617°, - 75.51068333° 323.49 ft	Richcraft	Removed
T78	White Birch ( <i>Betula papyrifera</i> )	32	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43333900°, - 75.51063733° 312.34 ft	Richcraft	Removed
T79	Red Maple ( <i>Acer rubrum</i> )	44	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43339133°, - 75.51064800° 316.27 ft	Richcraft	Removed
T80	Red Maple ( <i>Acer rubrum</i> )	67	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43337683°, - 75.51062850° 315.62 ft	Richcraft	Removed
T81	Eastern White Pine ( <i>Pinus strobus</i> )	29	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43325100°, - 75.51046300° 317.91 ft	Richcraft	Removed
T82	White Birch ( <i>Betula papyrifera</i> )	21	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43283667°, - 75.51038350° 311.02 ft	Richcraft	Removed
T83	Pin Cherry ( <i>Prunus pensylvanica</i> )	21	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43284133°, - 75.51033100° 310.7 ft	Richcraft	Removed
T84	Red Maple ( <i>Acer rubrum</i> )	74	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43283083°, - 75.51017600° 310.7 ft	Richcraft	Removed
T85	Trembling Aspen ( <i>Populus tremuloides</i> )	29	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43286200°, - 75.51016717° 326.44 ft	Richcraft	Removed
T86	Red Maple ( <i>Acer rubrum</i> )	20	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43291217°, - 75.51018367° 318.24 ft	Richcraft	Removed
T87	Red Maple ( <i>Acer rubrum</i> )	33	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43292850°, - 75.51017783° 316.93 ft	Richcraft	Removed
T88	Red Maple ( <i>Acer rubrum</i> )	32	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43264967°, - 75.51054283° 319.23 ft	Richcraft	Removed
T89	Blue Spruce ( <i>Picea pungens</i> )	45	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43260167°, - 75.51069200° 308.73 ft	Richcraft	Removed
T90	Blue Spruce ( <i>Picea pungens</i> )	17	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43255823°, - 75.51084905° 304.46 ft	Richcraft	Removed
T91	Red Maple ( <i>Acer rubrum</i> )	51	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43285652°, - 75.51110063° 302.17 ft	privately owned (on	Retained
T92	Manitoba Maple ( <i>Acer negundo</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43279187°, - 75.51113405° 315.62 ft	Richcraft	Removed

Tree Number	Species Name	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Evidence of Pileated Woodpecker	Evidence of EAB	Location	Ownership	Fate
T93	Green Ash ( <i>Fraxinus pennsylvanica</i> )	10	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43278458°, -75.51114758° 316.93 ft	Richcraft	Removed
T94	Manitoba Maple ( <i>Acer negundo</i> )	19	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43277677°, -75.51116252° 314.3 ft	Richcraft	Removed
T95	Manitoba Maple ( <i>Acer negundo</i> )	17	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43278693°, -75.51116522° 312.34 ft	Richcraft	Removed
T96	Manitoba Maple ( <i>Acer negundo</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43279442°, -75.51119162° 313.98 ft	Richcraft	Removed
T97	Green Ash ( <i>Fraxinus pennsylvanica</i> )	12	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43272798°, -75.51126072° 308.4 ft	Richcraft	Removed
T98	Manitoba Maple ( <i>Acer negundo</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43273180°, -75.51128047° 308.73 ft	Richcraft	Removed
T99	Green Ash ( <i>Fraxinus pennsylvanica</i> )	10	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43273852°, -75.51131948° 318.9 ft	Richcraft	Removed
T100	Green Ash ( <i>Fraxinus pennsylvanica</i> )	10	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43274350°, -75.51133227° 316.93 ft	Richcraft	Removed
T101	Green Ash ( <i>Fraxinus pennsylvanica</i> )	17	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43268073°, -75.51128768° 308.73 ft	Richcraft	Removed
T102	Black Cherry ( <i>Prunus serotina</i> )	12	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43265583°, -75.51127143° 309.06 ft	Richcraft	Removed
T103	Manitoba Maple ( <i>Acer negundo</i> )	17	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43267975°, -75.51125133° 307.74 ft	Richcraft	Removed
T104	Manitoba Maple ( <i>Acer negundo</i> )	17	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43261387°, -75.51121195° 314.3 ft	Richcraft	Removed
T105	Trembling Aspen ( <i>Populus tremuloides</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43260077°, -75.51125618° 311.35 ft	City-owned	Retained
T106	Trembling Aspen ( <i>Populus tremuloides</i> )	15	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43260467°, -75.51125443° 312.34 ft	co-owned (on proper	Removed
T107	Apple ( <i>Malus sp.</i> )	18	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43243403°, -75.51114488° 310.7 ft	Richcraft	Removed
T108	Pin Cherry ( <i>Prunus pensylvanica</i> )	10	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43261213°, -75.51125922° 315.29 ft	co-owned (on proper	Removed
T109	Manitoba Maple ( <i>Acer negundo</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43241337°, -75.5110402° 313.65 ft	Richcraft	Removed
T110	Manitoba Maple ( <i>Acer negundo</i> )	16	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43241552°, -75.51116012° 313.32 ft	City-owned	Retained
T111	Manitoba Maple ( <i>Acer negundo</i> )	18	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43240502°, -75.51110423° 311.02 ft	Richcraft	Removed
T112	Manitoba Maple ( <i>Acer negundo</i> )	19	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43245425°, -75.5117933° 317.26 ft	City-owned	Retained
T113	White Willow ( <i>Salix alba</i> )	16	Poor: tree displays greater than 40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43237313°, -75.51108193° 307.74 ft	Richcraft	Removed
T114	Trembling Aspen ( <i>Populus tremuloides</i> )	17	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43247642°, -75.5117193° 305.12 ft	City-owned	Retained
T115	Serviceberry ( <i>Amelanchier sp.</i> )	10	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43250087°, -75.51121973° 311.68 ft	City-owned	Retained

Tree Number	Species Name	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Evidence of Pileated Woodpecker	Evidence of EAB	Location	Ownership	Fate
T116	Manitoba Maple ( <i>Acer negundo</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43250737°, -75.51122207° 306.76 ft	City-owned	Retained
T117	Siberian Elm ( <i>Ulmus pumila</i> )	11	Good: tree displays less than 15% deficiency	Fair: tree displays 15-40% deficiency	1: Healthy Live tree	No	No	45.43293017°, -75.50979989° 294.74 ft	City-owned	Retained
T118	Trembling Aspen ( <i>Populus tremuloides</i> )	21	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43295017°, -75.51014897° 292.83 ft	Richcraft	Removed
T119	Trembling Aspen ( <i>Populus tremuloides</i> )	11	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43297558°, -75.51016440° 297.68 ft	Richcraft	Removed
T120	Trembling Aspen ( <i>Populus tremuloides</i> )	24	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43299368°, -75.51018898° 303.29 ft	Richcraft	Removed
T121	Trembling Aspen ( <i>Populus tremuloides</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43301777°, -75.51017495° 304.41 ft	Richcraft	Removed
T122	Trembling Aspen ( <i>Populus tremuloides</i> )	22	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43302719°, -75.51017247° 308.02 ft	Richcraft	Removed
T123	Trembling Aspen ( <i>Populus tremuloides</i> )	15	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43300699°, -75.51018762° 304.97 ft	Richcraft	Removed
T124	Trembling Aspen ( <i>Populus tremuloides</i> )	16	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43303388°, -75.51016461° 304.79 ft	Richcraft	Removed
T125	Trembling Aspen ( <i>Populus tremuloides</i> )	44	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43305244°, -75.51020848° 313.58 ft	Richcraft	Removed
T126	Trembling Aspen ( <i>Populus tremuloides</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43304040°, -75.51019698° 303.79 ft	Richcraft	Removed
T127	Trembling Aspen ( <i>Populus tremuloides</i> )	51	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43303697°, -75.51021425° 307.52 ft	Richcraft	Removed
T128	Trembling Aspen ( <i>Populus tremuloides</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43307502°, -75.51023107° 306.68 ft	Richcraft	Removed
T129	Trembling Aspen ( <i>Populus tremuloides</i> )	16	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43310078°, -75.51021292° 306.01 ft	Richcraft	Removed
T130	Trembling Aspen ( <i>Populus tremuloides</i> )	31	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43306746°, -75.51022564° 317.29 ft	Richcraft	Removed
T131	Trembling Aspen ( <i>Populus tremuloides</i> )	25	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43309626°, -75.51023120° 314.31 ft	Richcraft	Removed
T132	Trembling Aspen ( <i>Populus tremuloides</i> )	24	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43311784°, -75.51024020° 299.83 ft	Richcraft	Removed
T133	Trembling Aspen ( <i>Populus tremuloides</i> )	18	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43312842°, -75.51023769° 301.42 ft	Richcraft	Removed
T134	Trembling Aspen ( <i>Populus tremuloides</i> )	26	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43312364°, -75.51027960° 303.54 ft	Richcraft	Removed
T135	Trembling Aspen ( <i>Populus tremuloides</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43316685°, -75.51026031° 301.83 ft	Richcraft	Removed
T136	American Elm ( <i>Ulmus americana</i> )	18	Good: tree displays less than 15% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43319724°, -75.51027927° 306.59 ft	Richcraft	Removed
T137	American Elm ( <i>Ulmus americana</i> )	15	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43318444°, -75.51019411° 300.4 ft	Richcraft	Removed
T138	Trembling Aspen ( <i>Populus tremuloides</i> )	31	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43316208°, -75.51030561° 307.15 ft	Richcraft	Removed

Tree Number	Species Name	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Evidence of Pileated Woodpecker	Evidence of EAB	Location	Ownership	Fate
T139	Trembling Aspen ( <i>Populus tremuloides</i> )	16	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43323487°, -75.51029748° 304.45 ft	Richcraft	Removed
T140	Trembling Aspen ( <i>Populus tremuloides</i> )	34	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43321195°, -75.51029166° 298.84 ft	Richcraft	Removed
T141	Trembling Aspen ( <i>Populus tremuloides</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43324940°, -75.51022588° 315.03 ft	Richcraft	Removed
T142	Trembling Aspen ( <i>Populus tremuloides</i> )	11	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43324315°, -75.51030744° 308 ft	Richcraft	Removed
T143	Trembling Aspen ( <i>Populus tremuloides</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43330566°, -75.51027746° 306.91 ft	Richcraft	Removed
T144	Trembling Aspen ( <i>Populus tremuloides</i> )	18	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43333363°, -75.51027746° 306.91 ft	Richcraft	Removed
T145	Trembling Aspen ( <i>Populus tremuloides</i> )	51	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43327027°, -75.51037480° 293.56 ft	Richcraft	Removed
T146	Trembling Aspen ( <i>Populus tremuloides</i> )	42	Poor: tree displays greater than 40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43329417°, -75.51038536° 297.44 ft	Richcraft	Removed
T147	Trembling Aspen ( <i>Populus tremuloides</i> )	38	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43333392°, -75.51039950° 299.14 ft	Richcraft	Removed
T148	Trembling Aspen ( <i>Populus tremuloides</i> )	21	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43334772°, -75.51039678° 310.28 ft	Richcraft	Removed
T149	Trembling Aspen ( <i>Populus tremuloides</i> )	19	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	1: Healthy Live tree	No	No	45.43343621°, -75.51039678° 310.28 ft	City-owned	Retained
T150	Trembling Aspen ( <i>Populus tremuloides</i> )	12	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43340665°, -75.51032561° 306.61 ft	Richcraft	Removed
T151	Trembling Aspen ( <i>Populus tremuloides</i> )	12	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43340575°, -75.51032388° 311.3 ft	Richcraft	Removed
T152	Balsam Poplar ( <i>Populus balsamifera</i> )	24	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43344274°, -75.51030996° 298.67 ft	City-owned	Retained
T153	Balsam Poplar ( <i>Populus balsamifera</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43344800°, -75.51031155° 299.94 ft	City-owned	Retained
T154	Trembling Aspen ( <i>Populus tremuloides</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43341845°, -75.51027777° 304.67 ft	Richcraft	Removed
T155	Balsam Poplar ( <i>Populus balsamifera</i> )	12	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43340632°, -75.51025724° 290.17 ft	Richcraft	Removed
T156	Trembling Aspen ( <i>Populus tremuloides</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43339353°, -75.51022371° 294.44 ft	Richcraft	Removed
T157	Trembling Aspen ( <i>Populus tremuloides</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43342900°, -75.51024039° 296.41 ft	Richcraft	Removed
T158	Balsam Poplar ( <i>Populus balsamifera</i> )	52	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43344044°, -75.51018843° 304.85 ft	City-owned	Retained
T159	Trembling Aspen ( <i>Populus tremuloides</i> )	16	Good: tree displays less than 15% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43344274°, -75.51012488° 296.97 ft	Richcraft	Removed
T160	American Elm ( <i>Ulmus americana</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43342965°, -75.51005122° 303.53 ft	Richcraft	Removed
T161	Trembling Aspen ( <i>Populus tremuloides</i> )	10	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43345947°, -75.51008336° 307.63 ft	City-owned	Retained

Tree Number	Species Name	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Evidence of Pileated Woodpecker	Evidence of EAB	Location	Ownership	Fate
T162	Trembling Aspen ( <i>Populus tremuloides</i> )	25	Poor: tree displays greater than 40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43346685°, -75.51010835° 303.97 ft	City-owned	Retained
T163	Trembling Aspen ( <i>Populus tremuloides</i> )	10	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43345842°, -75.51014005° 304.38 ft	City-owned	Retained
T164	American Elm ( <i>Ulmus americana</i> )	11	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43342647°, -75.51003418° 304.53 ft	Richcraft	Removed
T165	Trembling Aspen ( <i>Populus tremuloides</i> )	10	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43342723°, -75.51003463° 300.39 ft	Richcraft	Removed
T166	White Birch ( <i>Betula papyrifera</i> )	24	Poor: tree displays greater than 40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43344917°, -75.51002415° 283.92 ft	Richcraft	Removed
T167	Trembling Aspen ( <i>Populus tremuloides</i> )	25	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43346227°, -75.50998902° 310.15 ft	Richcraft	Removed
T168	Green Ash ( <i>Fraxinus pennsylvanica</i> )	10	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43344746°, -75.50993272° 301.74 ft	Richcraft	Removed
T169	Trembling Aspen ( <i>Populus tremuloides</i> )	21	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43352585°, -75.50993272°	City-owned	Retained
T170	Trembling Aspen ( <i>Populus tremuloides</i> )	14	Poor: tree displays greater than 40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43355196°, -75.50993272°	Richcraft	Removed
T171	Trembling Aspen ( <i>Populus tremuloides</i> )	12	Poor: tree displays greater than 40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43354749°, -75.50993272°	Richcraft	Removed
T172	Trembling Aspen ( <i>Populus tremuloides</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43356679°, -75.50993272°	Richcraft	Removed
T173	Trembling Aspen ( <i>Populus tremuloides</i> )	18	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43357643°, -75.50993272°	Richcraft	Removed
T174	Trembling Aspen ( <i>Populus tremuloides</i> )	12	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43355443°, -75.50966042° 304.12 ft	Richcraft	Removed
T175	Trembling Aspen ( <i>Populus tremuloides</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43357609°, -75.50959986° 302.26 ft	Richcraft	Removed
T176	Trembling Aspen ( <i>Populus tremuloides</i> )	12	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43359947°, -75.50955880° 302.12 ft	Richcraft	Removed
T177	Trembling Aspen ( <i>Populus tremuloides</i> )	14	Fair: tree displays 15-40% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43356707°, -75.50951515° 301.25 ft	Richcraft	Removed
T178	Trembling Aspen ( <i>Populus tremuloides</i> )	16	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43361972°, -75.50951515°	Richcraft	Removed
T179	Eastern Cottonwood ( <i>Populus deltoides</i> )	11	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43360166°, -75.50949766° 309.06 ft	Richcraft	Removed
T180	Trembling Aspen ( <i>Populus tremuloides</i> )	15	Fair: tree displays 15-40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43360627°, -75.50946569° 305.2 ft	Richcraft	Removed
T181	Eastern Cottonwood ( <i>Populus deltoides</i> )	20	Fair: tree displays 15-40% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43360668°, -75.50945274° 308.3 ft	Richcraft	Removed
T182	Trembling Aspen ( <i>Populus tremuloides</i> )	12	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43366984°, -75.50945274°	Richcraft	Removed
T183	Eastern Cottonwood ( <i>Populus deltoides</i> )	25	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43368298°, -75.50943791° 309.59 ft	Richcraft	Removed
T184	Trembling Aspen ( <i>Populus tremuloides</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43368177°, -75.50947160° 302.8 ft	City-owned	Retained

Tree Number	Species Name	DBH (cm)	Trunk Health	Canopy Health	Decay Class	Evidence of Pileated Woodpecker	Evidence of EAB	Location	Ownership	Fate
T185	Trembling Aspen ( <i>Populus tremuloides</i> )	18	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43369184°, -75.50948471° 301.86 ft	City-owned	Retained
T186	Trembling Aspen ( <i>Populus tremuloides</i> )	15	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43373436°, -75.50942962° 298.93 ft	City-owned	Retained
T187	Trembling Aspen ( <i>Populus tremuloides</i> )	18	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43374395°, -75.50944616° 316.02 ft	City-owned	Retained
T188	Trembling Aspen ( <i>Populus tremuloides</i> )	13	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43378099°, -75.50940995° 304.98 ft	City-owned	Retained
T189	Trembling Aspen ( <i>Populus tremuloides</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43376424°, -75.50939591° 289.99 ft	City-owned	Retained
T190	Balsam Poplar ( <i>Populus balsamifera</i> )	22	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43377243°, -75.50939338° 292.24 ft	City-owned	Retained
T191	Trembling Aspen ( <i>Populus tremuloides</i> )	12	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43379086°, -75.50941258° 303.12 ft	City-owned	Retained
T192	Trembling Aspen ( <i>Populus tremuloides</i> )	15	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43380659°, -75.50942299° 303.65 ft	City-owned	Retained
T193	Trembling Aspen ( <i>Populus tremuloides</i> )	40	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43379907°, -75.50943968° 304.17 ft	City-owned	Retained
T194	Trembling Aspen ( <i>Populus tremuloides</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43382957°, -75.50942446° 303.63 ft	City-owned	Retained
T195	Trembling Aspen ( <i>Populus tremuloides</i> )	21	Poor: tree displays greater than 40% deficiency	Fair: tree displays 15-40% deficiency	2: Declining live tree, part of canopy lost	No	No	45.43383701°, -75.50944620° 305.17 ft	City-owned	Retained
T196	Trembling Aspen ( <i>Populus tremuloides</i> )	14	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	No	No	45.43344849°, -75.51007427° 300.64 ft	Richcraft	Removed
BA1	Black Ash ( <i>Fraxinus nigra</i> )	9	Good: tree displays less than 15% deficiency	Good: tree displays less than 15% deficiency	1: Healthy Live tree	Yes	Yes			