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### **Tree Information Report**



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**Committee of Adjustment** 

<del>2024-12-17</del>

City of Ottawa | Ville d'Ottawa

**Client information** 

**Company:** Dextor A Edwards Architect Ltd. Address: 460 Hunt Club BLVD. West

suite 203, K2B 0B8

Primary Contact: Dextor Idwards

Comité de dérogation Email: dae.architecte@xprornet.ca

Date: September 23, 2024

**Telephone:** 819-665-0052

Site Address: 346 Roosevelt, Ottawa ON, K2A 1Y9

Reason for application:

Infill / Development. Client is requesting to build a 4 storey triplex.

#### **Tree Information:**

	Tree Inventory		Date: September 18, 2024			
Tree #	Species	DBH (cm)	Location	Condition	Action	Ownership
1	Manitoba Maple (Acer Negundo)	23	Boundary tree, south side of lot nearest to road	Healthy, virile, no observable defects	Retain	346 Roosevelt
2	Manitoba Maple (Acer Negundo)	39.5	Boundary tree, south side of lot nearest to road	Healthy, virile, no observable defects	Retain	346 roosevelt
3	Manitoba Maple (Acer Negundo)	22.5	Boundary tree, south side of lot nearest to road	Healthy, virile, no observable defects	Retain	346 Roosevelt
4	Manitoba Maple (Acer Negundo)	22.5	Boundary tree, south side of lot nearest to road	Healthy, virile, no observable defects	Retain	346 Roosevelt
5	Manitoba Maple (Acer Negundo)	11.5	Boundary tree, south side of lot nearest to road	Healthy, virile, no observable defects, pollard prune.	Retain	346 Roosevelt
6	Common Lilac (Syringa Vulgaris)	3 to 10 cm cluster	rear fenceline (south west corner)	Healthy	Retain	346 Roosevelt
7	Norway Maple (Acer Platanoides)	13.5	rear fenceline (west fenceline)	Healthy, no defects, crowded crown	Retain	346 Roosevelt

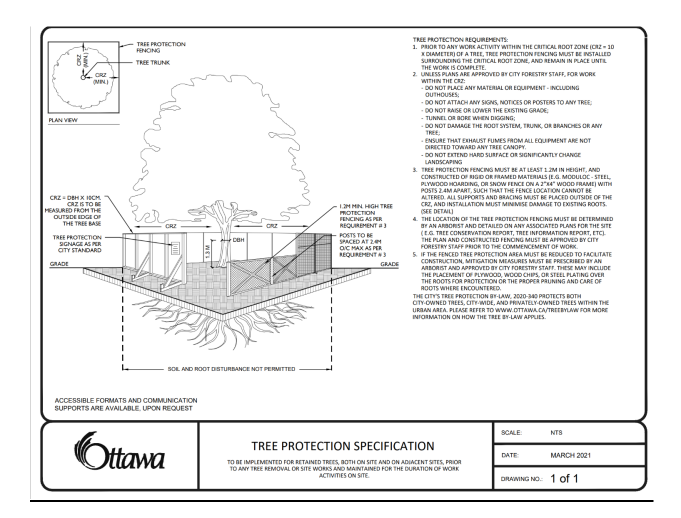
8	Sugar maple (Acer Saccharum)	21.5	rear fenceline (west fenceline)	Healthy, virile, no observable defects	Retain	346 Roosevelt
9	Basswood (Tilia Americana)	35.5	rear, mid-fenceline (west fenceline)	Healthy, non virile, gnarled and dark flaking bark	Retain	346 Roosevelt
10	Basswood (Tilia Americana)	30.5	rear, mid-fenceline (west fenceline)	dead tree	Retain	346 Roosevelt
11	Basswood (Tilia Americana)	19	rear, mid-fenceline (west fenceline)	dead tree	Retain	346 Roosevelt
12	White Ash (Fraxinus Americana)	10.5	rear, mid-fenceline (west fenceline)	Healthy, no observable defects, forest grown.	Retain	346 Roosevelt
13	Basswood (Tilia Americana)	42.5	rear corner (north west fenceline)	dead tree	Retain	346 Roosevelt
14	Basswood (Tilia Americana)	17.5	rear corner (north west fenceline)	Healthy, virile, no observable defects	Retain	346 Roosevelt
15	Buckthorn (Rhamnus spp.)	1 to 5	North west corner along north neighbors fenceline	Healthy shrubs.	Retain	346 Roosevelt
16	Noray Maple (Acer Platanoides) "Crimson King"	35 cm	North neighbors front yard tree.	Healthy, virile, good form, no dieback and no observable signs of decay or disease.	Retain	342 Roosevelt (North Neighbor)

### **Tree protection plan:**



(The image above shows none of the proposed excavation will have any impact on the CRZ of any trees on the property or neighboring properties.)

- 1. The cluster of Trees 1,2,3,4 and 5, will require protection from activities that may disturb the CRZ or compact the soil around the tree. The Critical root zone of this tree is a radius of 3.9 meters from the base of the cluster. A temporary jobsite fence should be erected between the worksite and the tree no closer than 3.9 meters to the tree. If this is not possible, then work in this area must not exeed the allowable 30% disturbance of the crz.
- 2. Trees 7, 8, 9, 12 and 14 should be protected and impact to crz should be no greater than 30%, measurements should be taken on site to determine where a temporary jobsite fence should be erected between the tree and the jobsite.
- 3. Tree #16 is the neighbors Crimson King Maple tree; much care should be taken to protect this tree's crown and roots. Any activities that require pruning the crown or roots should be discussed with the homeowner before hand and written consent should be taken and signed. A protective barrier (jobsite fence) should be erected between the tree and the jobsite no nearer than 3.5 meters from the bole of the tree
- 4. Follow the City of Ottawa guidelines as outlined in "Tree Protection Specifications" to protect the CRZ of the tree. (Image below) As well, the Tree Inventory Table above has the CRZ information.



#### **Additional Comments**

There are 3 distinctive sugar maple trees on the neighboring property to the west of the site. These trees are sufficiently far away from the site to be considered in this report, however the largest maple tree in the middle of the neighboring vacant lot has attracted attention and is very dear to the public. During my site visit, I met a neighbor expressing their concern and admiration for the tree that looks to be 100+ years old, has a trunk diameter greater than 1 meter and whose crown extends over the entire lot.

### Tree protection and replacement plan:

Trees to be protected will follow guidelines as dictated by the city of Ottawa and are as follows: (As quoted from <a href="Tree Protection By-law">Tree Protection By-law</a> | City of Ottawa )

The primary purpose of the City of Ottawa's Tree Protection By-law is to ensure that trees are protected from injury or destruction. The by-law identifies guidelines to follow when working around trees since trees can be seriously injured if their roots are compacted, cut or damaged.

The Tree Protection By-law requires that anyone working near protected trees must, unless otherwise authorized by the City:

- Erect a 1.2 m high fence around the outer edge of the critical root zone (CRZ) of trees
  prior to beginning other site work, and maintain the fence until the work is complete (see
  the City's Tree Protection Specification [ PDF 377KB ]Opens in a new tab or
  window(link is external) for more information)
- Not place any material or equipment within the CRZ of the tree
- Not raise or lower the existing grade within the CRZ of a tree
- Not extend any hard surface or significantly change landscaping within the CRZ of a tree
- Not attach any signs, notices or posters to any tree, except as required by this by-law for trees to be removed
- Not damage the root system, trunk or branches of any tree
- Ensure that exhaust fumes from equipment are not directed towards any tree's canopy

The critical root zone (CRZ) is established as being 10 centimetres from the trunk of a tree for every centimetre of trunk diameter. The trunk diameter is measured at a height of 1.3 metres for trees of 15 centimetres diameter and greater and at a height of 0.3 metres for trees of less than 15 centimetres diameter.

It is an offence under the Tree Protection By-law to fail to adequately protect a tree that has not been approved for removal.

# Google maps overhead with tree locations



# Geoottawa Map:



# Images:



Trees # 1-5



Trees # 6-14



Tree # 1 (Manitoba maple stem, part of cluster of 5 stems separating from ground level)



Tree #2 (Manitoba maple stem, part of cluster of 5 stems separating from ground level)



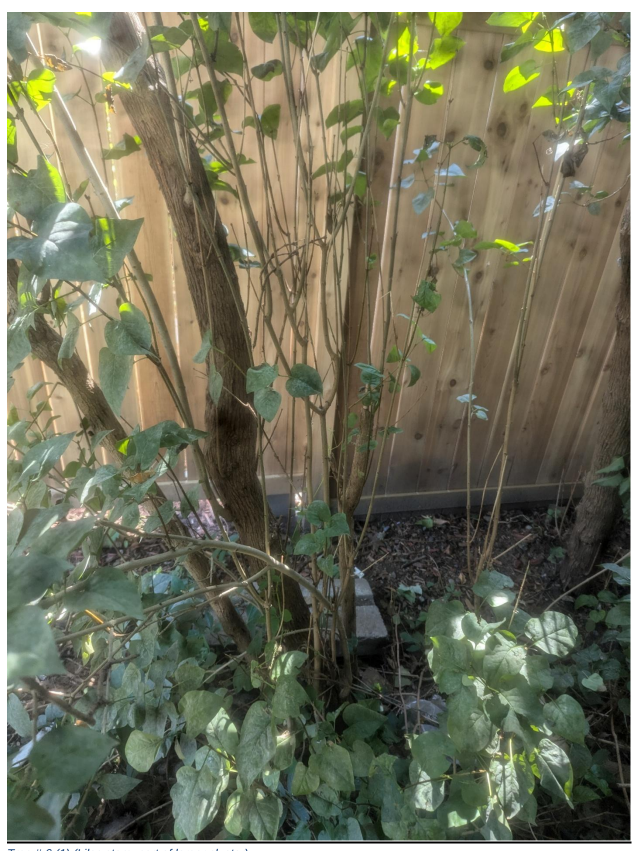
Tree # 3 (Manitoba maple stem, part of cluster of 5 stems separating from ground level)



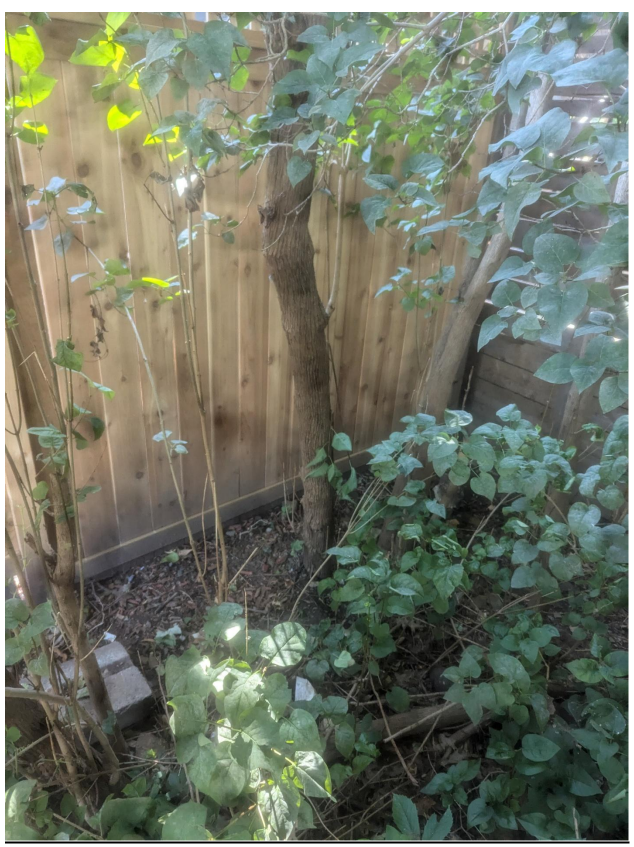
Tree # 4 (Manitoba maple stem, part of cluster of 5 stems separating from ground level)



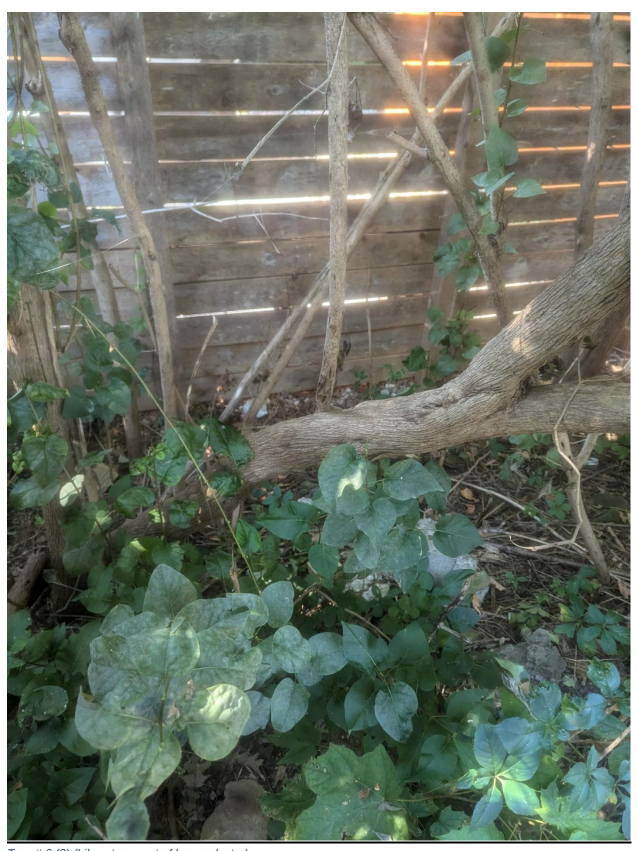
Tree # 5 (Manitoba maple stem, part of cluster of 5 stems separating from ground level)



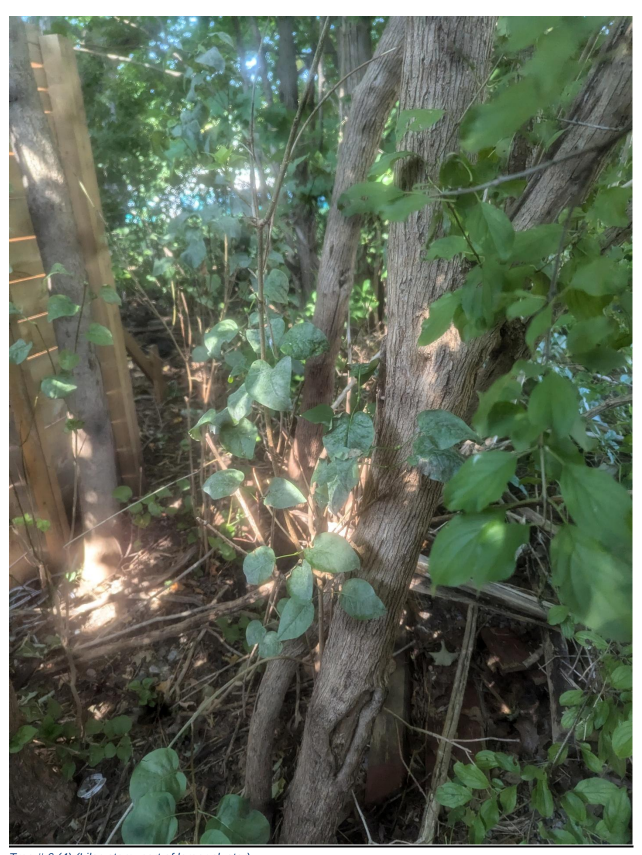
Tree # 6 (1) (Lilac stem, part of larger cluster)



Tree # 6 (2) (Lilac stem, part of larger cluster)



Tree # 6 (3) (Lilac stem, part of larger cluster)



Tree # 6 (4) (Lilac stem, part of larger cluster)



Tree # 7 (Healthy Norway Maple)



Tree # 8 (Healthy Sugar Maple)



Tree # 9 (Healthy Basswood)



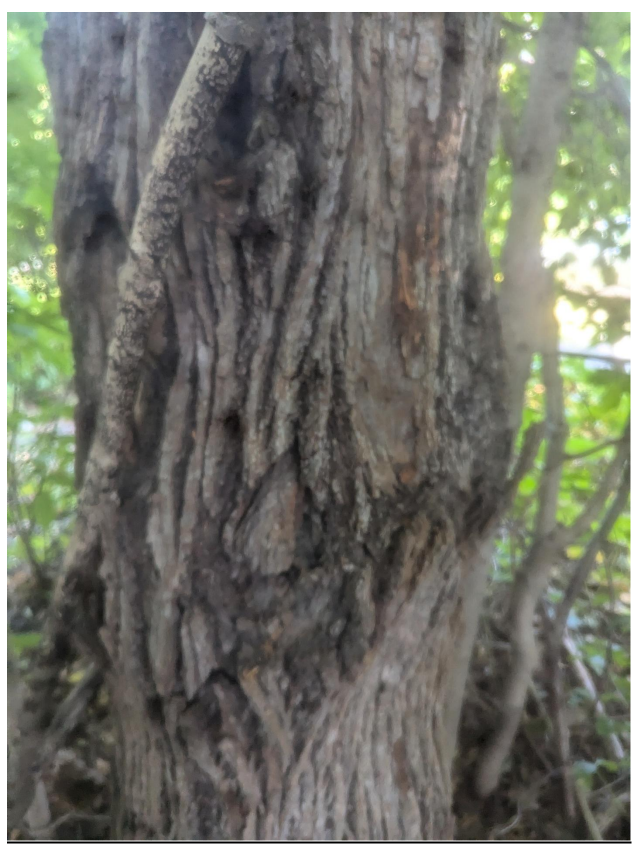
Tree # 10 (Dead Basswood)



Tree # 11 (Dead Basswood)



Tree # 12 (Healthy Ash tree)



Tree # 13 (dead basswood)



Tree # 14 (Healthy Basswood)



Tree # 15 (Buckthorne shrubs)



Tree # 16 (Norway Maple, bole of tree)



Tree # 16 (Norway Maple, full tree)



Signed: Date: 2024-09-23

Arborist: Maxwell Carmanico