



Manotick Tree

Movers Inc.

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April 4, 2023

Projex Design Build
6524 Martin Street North
Almonte, ON
613-282-3973 • caitlin@projexdesignbuild.com

ATT'N: Caitlin Kubiseski

RE: Tree Information Report for 1486 Baseline Road

Committee of Adjustment
Received | Reçu le

Revised | Modifié le : 2023-05-01

City of Ottawa | Ville d'Ottawa
Comité de dérogation

This report details pre-construction tree information for the above-noted property in Ottawa. The proposed work for this site consists of demolishing the existing two-story single-family home and rebuilding a newer pair of semi-detached homes.

This report includes assessments of all the trees on the property, including boundary and adjacent trees that are greater than 10cm diameter at breast height (DBH).

Under the Tree Protection By-law, the following protected trees cannot be injured or removed without a tree permit from the City:

- All City-owned trees throughout the urban and rural area
- All trees 10 cm or more in diameter at breast height on private properties within the urban area that are subject to a Planning Act application for Site Plan, Plan of Subdivision, or Plan of Condominium
- All trees 10 cm or more in diameter at breast height on private properties within the urban area that are over 1 hectare in size
- All distinctive trees on private properties 1 hectare or less in size, where distinctive trees are defined as:
 - Trees measuring 30 cm or more in diameter at breast height within the inner urban area (urban lands inside the Greenbelt)
 - Trees measuring 50 cm or more in diameter at breast height within the suburban area (urban lands outside the Greenbelt)

The properties of these trees are noted in the table on page two, with pictures provided for any tree requiring a tree removal permit from the City on page 3.

The information for this report was gathered on February 16, 2023.

Tree	Species	DBH (cm)	Location	Ownership	CRZ (m)	DE (m)	Tree Condition	Reason for Removal	Arborist's opinion if removal
A	Siberian Elm	14	Front right	Client	1.5	2	Fair	Optional, directly in fence line	Recommend remove tree, poor location and poor species
B	Ash	20	Back right corner	Client	2	10	Dead	Optional, tree is dead	Remove tree
C	Buckthorn (multi-stem)	10	Back centre	Client	1	8.5	Fair	Optional, invasive species	Recommend remove tree, poor species
D	Norway Maple	24	Back centre	Client	2.5	8.5	Poor	Optional, poor condition	Recommend remove tree, poor health
E	Norway Maple	33	Back left	Client	3	8.5	Fair	Optional, can be removed or retained	Recommend remove tree, poor species, will require a tree removal permit from the City See <i>Figure 1</i> on page three Optional to retain, install TPZ
F	Norway Maple	17	Back left	Neighbour	2	10	Fair	-	N/A: Install Tree Protection Zone
G	Norway Maple	(15,15)	Back left	Client	2	10	Poor	Optional; poor condition	Recommend remove tree, poor health
H	Norway Maple	37	Back left	Neighbour	4	5	Fair	-	N/A: Install Tree Protection Zone
I	Norway Maple	34	Back left	Neighbour	3.5	1.5	Fair	This tree will be highly impacted by construction and grading change	Recommend removal as excavation is within 1.5m of this tree, inferior species, will require a tree removal permit from the City See <i>Figure 2</i> on page three
J	Norway Maple	(18,20)	Front left	Client	2	1.5	Fair	This tree will be highly impacted by construction and grading change	Recommend remove tree as it will be within close proximity to the proposed driveway excavation, inferior species
K	Norway Maple	24	Front left	Client	2.5	1.5	Fair	This tree will be highly impacted by construction and grading change	Recommend remove tree as it will be within close proximity to the proposed driveway excavation, inferior species
L	Norway Maple	(23,18)	Front left	Client	2	1.5	Fair	This tree will be highly impacted by construction and grading change	Recommend remove tree as it will be within close proximity to the proposed driveway excavation, inferior species
M	Norway Maple	27	Front left	Client	3	1.5	Fair	This tree will be highly impacted by construction and grading change	Recommend remove tree as it will be within close proximity to the proposed driveway excavation, inferior species

Key Definitions

CRZ (Critical Root Zone): is established as being 10cm from the trunk of a tree for every centimeter of trunk DBH.

The CRZ is calculated as DBH x 10cm. This provides direction for the location of the tree protection fencing.

DBH (Diameter at breast height): The measurement of a trunk of a tree at a height of 120cm.

DE (Distance to excavation): The measurement of the distance from the nearest edge of the tree's trunk to adjacent excavation limits.

Boundary Tree means a tree, of which any part of the trunk is growing across one or more property lines.

Adjacent Tree means a tree whose trunk is growing on a property sharing a boundary with the subject site.

Figure 1: Norway Maple (E) currently located at the back left of the property; optional removal (will require a permit from the City to remove this tree)



Figure 2: Norway Maple (I) currently located at the back left of the property; optional removal (will require a permit from the City to remove this tree)



Provincial Regulations

As the arborist, we are responsible to abide by all Provincial Regulations such as the Endangered Species Act which mandates that tree species on the Species at Risk in Ontario list be identified. Butternut (*Juglans cinerea*) is found in Eastern Ontario and is listed as threatened. Due to it being on the list, it must be protected from harm.

No protected species were identified on this or adjacent properties.

Impact of Development:

Items A-E, G, are optional to be removed due to the location and condition of these trees. If the client chooses to remove item E this will first require a tree removal permit from the City.

Item I, the neighbour's tree, is recommended to be removed. It is an inferior species that is highly likely to become unstable after construction as it will be within 2m of excavation. This will require the neighbour's written permission. If the neighbour agrees to remove item I this will first require a tree removal permit from the City.

Items J-M are recommended to be removed as they will be within 2m of the excavation and are highly likely to become unstable during the construction period.

Protection measures must be implemented to retain items A-E and G if the client does not proceed with those removals, including the neighbour's trees (items F and H) if the construction is within the critical root zone.

Tree Protection Measures:

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
- 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 toward any tree's canopy

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

Pre-Construction measures

To retain any tree where excavation falls within the critical root zone, the best practice would be to use hydra excavation to expose any roots along the area where the excavation will be dug and then cut any roots visible with a pair of sterilized snips or a sharp saw before continuing to excavate. Where digging encounters roots, we suggest that cutting the roots is the preferred method of tearing roots with equipment. Limit construction equipment from the area as much as possible to prevent extra root compaction. If travel over the root zone is required a buffer of woodchips spread thick enough to stabilize a ¾-inch sheet of plywood should be applied. Fertilizing in the spring and applying mulch post-construction is advised.

Post-Construction Measures:

Aerate and fertilize the retained trees if impacted by construction. Applying mulch post-construction is advised. Deadwood and weakly attached branches can be pruned out post-construction, but other pruning should be minimized, if possible, for a couple of years to allow the trees to recover.

Replacement Tree Planting or Compensation:

When tree removals cannot be avoided, and compensation planting is required it must be done post-construction and at final grade. Otherwise, the City will request monetary compensation if planting a new tree is not feasible after the construction has commenced. If the City is to request tree replacement as compensation for trees J-M and/or if the neighbour's agree to remove tree I, Manotick Tree Movers can make recommendations to install smaller native growing species based on what we have available at our nursery at that time.

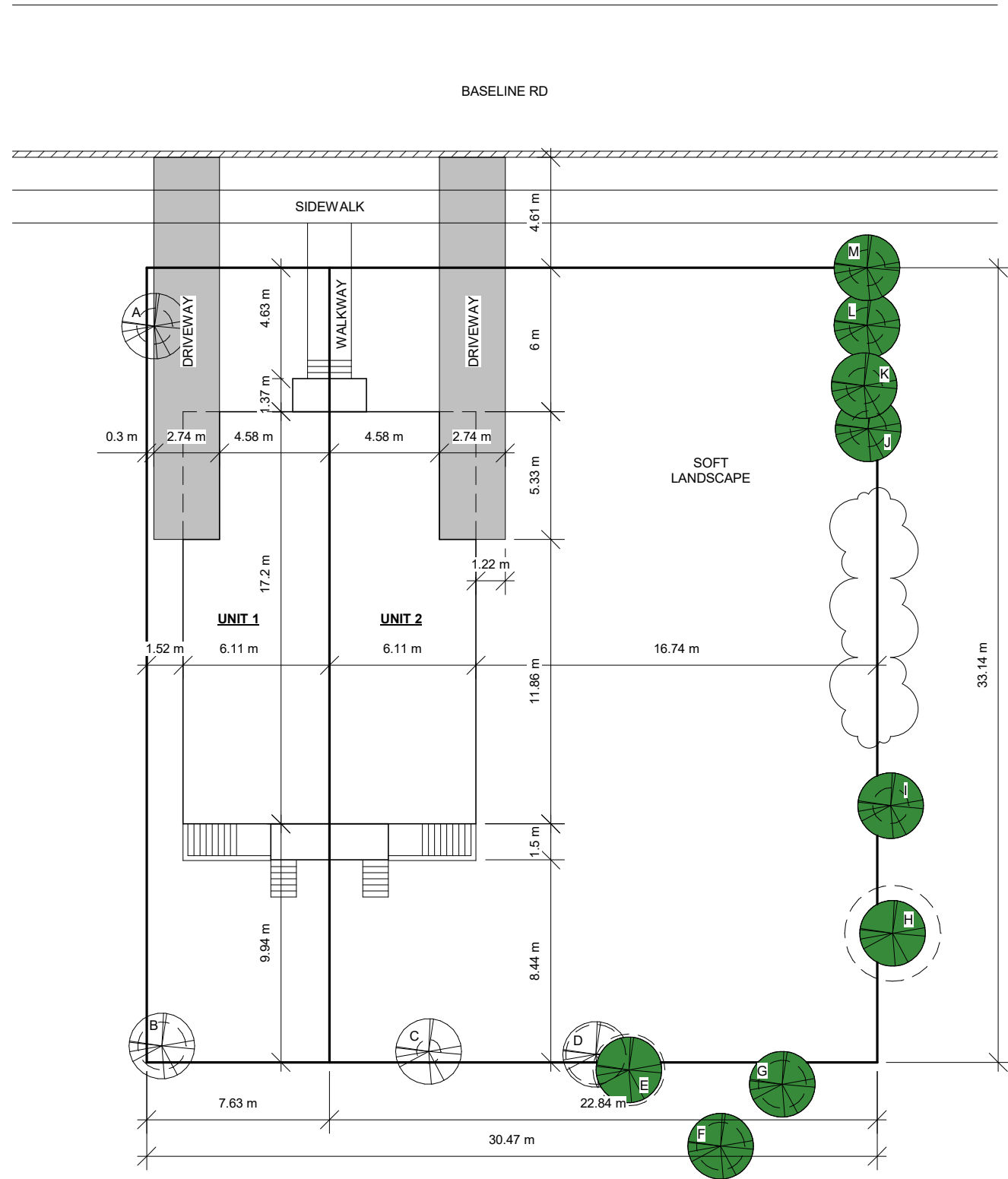
Respectfully submitted,
Fred Stevens
613-229-6653
Certified Arborist #ON-0320A and TRAQ Certified

Self-Declaration (to be signed by property owner):

By signing the application, you are acknowledging and understanding that an inspector may enter the property at a reasonable time for the purpose of carrying out an inspection. You also acknowledge and understand that through failure to abide by the recommendations of the approved Tree Information Report, damaging or destructing trees identified for protection, you will be responsible to bear fully the cost of compensation, removal, and replacement.

It is the owner/applicant's responsibility to ensure that all protection and mitigation measures described in the TIR are followed, and where necessary are done so under the supervision of an arborist.

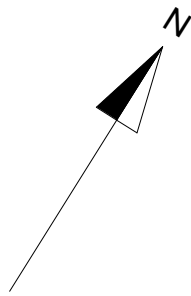
X _____
Client Name and Phone number



1 Site Plan
1" = 20'-0"

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LEGEND	
	TREE TO BE REMOVED
	TREE TO REMAIN
	CEDAR HEDGE (TO REMAIN)
	CRITICAL ROOT ZONE



1486 Baseline Rd
Concept Drawings

PROJECT NUMBER:
ADDRESS: 1486 Baseline Rd

Site Plan

DRAWN BY: CK
CHECKED BY: CK
SCALE: 1" = 20'-0"
April 28, 2023