• Pruning & Removal • Stump Grinding • Tree Sales • Tree Relocation (FULLY INSURED)

1966 Carsonby Road West, North Gower ON K0A 2T0 Phone: (613) 489-1116 Fax: (613) 489-1117 Email: info@manoticktree.com www.manoticktree.com

Committee of Adjustment

Received | Recu le

2023-04-26

City of Ottawa | Ville d'Ottawa

Comité de dérogation

<u>Tree Infill Report</u>

This document is presented in the language it was provided. Ce document est présenté dans la langue dans laquelle il a été fourni.

Name: Ardington and Associates Design Inc. Phone: 613-882-3425

Site Address: 504 Westminster Avenue Email Address: steve@ardington.ca

TREE INFORMATION

Tree Species:

CONTACT IN

A. Norway Maple

B. Ash

Tree Diameter (in centimeters, at 1.2 meters from the ground):

A. 69.5

B. 30

Tree Location on Property (description):

A. Front centre yard

B. Back left corner, outside fence

Health:

A. Fair health and condition

B. Appears to be dead

Impact of Development:

Items A should not be directly impacted by construction. Item B will not be directly impacted by construction but appears to be dead and is recommended to be removed. Protection measures must be implemented to retain item A if the construction is within the critical root zone.

Protection Measures:

Erect a fence at the remaining critical root zone (CRZ) of trees, do not place any material or equipment within the CRZ of the tree, do not attach any signs, notices, or posters to any tree, do not raise or lower the existing grade within the CRZ without approval, Tunnel or bore when digging within the CRZ of a tree, ensure that exhaust fumes from all equipment are NOT directed towards any tree's canopy.

Post Construction Measures:

Aerate and fertilize the retained trees if impacted by construction.

ARBORIST INFORMATION

Arborist Name: Fred Stevens	ISA Number: ON-0320A		
Phone Number: 613-229-6653	x Fred Stevens		

28 February 2022

Tree	Species	DBH in CM	CRZ in M	Ownership	Condition	Action
А	Norway Maple	69.5	7	City	Fair	Retain - Install tree protection fencing if work is within the CRZ
В	Ash	30	3	Neighbour	Poor/Dead	Option – Remove or retain (will not be impacted by construction)

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.