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162 ANWATIN STREET

162 ANWATIN STREET TREE INFORMATION REPORT

Committee of Adjustment Received | Reçu le

2024-06-12

City of Ottawa | Ville d'Ottawa
Comité de dérogation



DATE: May 6, 2024

OTTAWA TREE REPORTS

SCOTT PETRIE

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Introduction

Ottawa Tree Reports was retained by Glenn Webster to complete a Tree Information Report in support of a Severance Application for the property located at 162 Anwatin Street in Ottawa, Ontario.

The work plan for this Tree Information Report included the following:

- Prepare inventory of the tree resources on the subject (and proposed severed) property and within vicinity of impact on adjacent neighbouring property;
- Evaluate potential tree protection and preservation opportunities based on proposed site plans;
 and
- Document the findings in a Tree Information Report.

Contact Information

Owner Information:

Name: Glenn Webster Phone #: 613-355-2141

Email: glennwebster7790@gmail.com

Arborist Information:

Name: Scott Petrie Phone #: 613-204-8687

Email: info@ottawatreereports.com

Contractor Information:

Name: Phone #: Email:

Policy Framework

The subject property is subject to the provisions of the City of Ottawa's Tree Protection By-law 2020-340. The purpose of this by-law is for the protection of municipal trees and municipal natural areas in the City of Ottawa and trees on private property in the urban area of the City of Ottawa.

City of Ottawa tree protection requirements were applied during the Tree Information Report planning process. These protection requirements indicate a minimum distance at which the critical root zone (CRZ) must be protected.

The CRZ distances allow for maximum development potential while providing sufficient space to ensure the tree(s) are not subject to any long term adverse due to the impacts of development. In instances where the CRZ will be encroached upon and impacted, an Adjusted Tree Protection Zone (Adj TPZ) has been calculated based upon impacts to the CRZ; further mitigation measure may be required to ensure there are no adverse long-term impacts to the tree(s).

Tree Information

Field assessments were conducted on April 16, 2024 the results of the assessment are provided in the Tree Information Table found in Appendix "A".

Tree Inventory and Assessment Methodology

All trees on the subject (and proposed severed) property and those that maybe impacted on adjacent properties were inventoried and assessed, with a focus on trees that are protected and thus subject to the provisions of the City of Ottawa's Tree Protection By-law 2020-340. Specifically, trees that are located within, or in proximity to the maximum developable area of the proposed severed parcel have been assessed for potential impacts.

Tree inspections were limited to visual, on-ground examinations. No boring, probing, or sonic tomography was employed during the assessments. Any data and information collected is based on the conditions at the time of inspection.

Subject Trees

A total of 52 trees were inventoried and assessed for the project, 25 trees have been identified as protected trees and a subject to the provisions of the by-law while the remaining 27 are afforded no such protection. It was determined that 16 protected trees will most likely be impacted by future works in the developable area (e.g. the southern portion of the parcel). Please refer to the table below for the number of trees, number of impacted trees, and the distribution of protection status and type of impact.

Table 1 - Tree Information Dashboard

# of Trees Inventoried	# of Protected Trees	# Protected Tree Impacts	Protected Tre	ee Removals	Protected Tree Injuries				
inventoried	rrees	Tree impacts	# of City Trees	# of Private Trees					
52	25	16	0	7	0	9			

Potentially Impacted Trees

As previously noted, 16 protected trees have the potential to be impacted by the future potential development. Protected trees (7) that have been identified for removal are situated directly within or in proximity to the developable area, or their condition (poor health, structural defects) warrants their removal.

If a new residential dwelling is to be built to the limits of the maximum allowable developable area; the building footprint and excavation limits (e.g. greater than the developable limits, to construct the foundation, forming/shoring etc.) for the future foundation will impact and injure the CRZ of 9 protected trees.

The potentially impacted trees will be further discussed below, based on their location (Inside Developable Area and Trees In Proximity to Developable Area) and the nature of the impact to be incurred.

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Trees Inside Developable Area

There are 5 protected trees located within the developable area, all 5 trees will be required to be removed should this are be developed. The poor health and structural conditions of **Tree 31**, a 54 cm Sugar Maple *Acer saccharum* and **Tree 37**, a 32cm Apple *Malus spp* both warrant removal regardless of development, thus exempt from the conditions of the by law. The remaining three trees are all Red Maple *Acer rubrum*, **Tree 39** (60cm), **Tree 43** (30cm), **Tree 44** (36 cm); these trees are all in fair health, should they be removed for development, the compensatory requirements (for the loss of these trees) of the by-law shall apply.

Table 2 – Potential Tree Impacts Table (Inside)

		Species			ted		suo				
	,	Species	Ē	DBH (cm) Ownership Law Protected		(F	st datic				
Tree #) H			ners		H (c		Trunk	Canopy
	Common	Botanical	80	, O	By-Law	Integrity	Structure	Vigour	Arborist Recommendations		
31	Sugar Maple	Acer saccharum	54	Private	Yes	Р	F	G	Removal		
37	Profusion Crabapple	Malus 'Profusion'	32	Private	Yes	Р	Р	Р	Removal		
39	Red Maple	Acer rubrum	60	Private	Yes	F	F	G	Removal		
43	Red Maple	Acer rubrum	30	Private	Yes	Р	F	F	Removal		
44	Red Maple	Acer rubrum	36	Private	Yes	F	F	F	Removal		

Trees In Proximity to Developable Area

There are 11 protected trees located in proximity to the developable area, 9 protected trees have been identified for CRZ injury, while 2 protected trees have been identified for removal. **Tree 21** 37cm Apple *Malus spp* tree will be required to be removed to facilitate the proposed works due to potential excavation within the static relevant zone. **Tree 32**, a 32cm Red Maple *Acer rubrum* condition is poor, its declining health/vigour combined with a large cavity in the pedestal of the tree warrants the trees removal, and thus is exempt from the provisions of the by-law.

Table 3 – Potential Tree Impacts Table (Proximity)

	Species				ted		suo			
		Species	Ę	hip	oteci	(F	Poor/Fair/Goo	d)	ist idati	
Tree #			рвн (ст)	Ownership	v Pro	Trunk	Canopy	Canopy	Arborist mmenda	
	Common	Botanical	DB	»o	By-Law Protected	Integrity	Structure	Vigour	Arborist Recommendations	
21	Apple	Malus spp	37	Private	Yes	Р	F	F	Removal	
25	White Spruce	Picea glauca	38	Private	Yes	G	F	G	Injure	
30	Black Walnut	Juglans nigra	48	Private	Yes	Р	F	F	Injure	
32	Red Maple	Acer rubrum	32	Private	Yes	Р	F	Р	Removal	
36	White Spruce	Picea glauca	48	Private	Yes	G	F	G	Injure	
42	White Spruce	Picea glauca	43	Private	Yes	G	F	G	Injure	
46	White Spruce	Picea glauca	31	Private	Yes	G	F	G	Injure	
47	White Spruce	Picea glauca	37	Private	Yes	G	F	G	Injure	
48	White Spruce	Picea glauca	43	Private	Yes	G	F	G	Injure	
49	White Spruce	Picea glauca	32	Private	Yes	G	F	G	Injure	
51	White Spruce	Picea glauca	36	Private	Yes	G	F	G	Injure	

Additionally, there are 6 protected White Spruce *Picea glauca* trees along the western side of the proposed severed parcel: Trees 25,46,47,48,49,51. The proposed developments service laterals (water, sanitary, storm) and private approach (driveway) will impact some of these trees, additional protected tree removals and further CRZ injury will occur. The potential CRZ injury for the proposed services, private approach and building excavation will need to be reviewed wholistically to properly assess the cumulative impact of these activities; specific recommendations for tree loss, injury, preservation/protection can only occur with detailed plans of the future works.

Lasty, **Tree 52**, a 25cm Norway Maple *Acer platanoides* located on the adjacent property to the south, has the potential to be impacted by future development. Although this tree is not protected by municipal by-law, there is provincial legislation that is applicable to trees near boundaries. As noted above, once detailed plans of the future works are available, the potential impact to this tree can be properly assessed, as well as recommended mitigation measures.

Undersized Trees

There are 26 trees on the subject property that are undersized that can be removed without a permit, see the Tree Information Table in Appendix A for further details.

Tree Protection Details

Should future development be decided, it is recommended that a more detailed Tree Information Report (with specific tree protection details) be prepared by this firm in accordance with the City of Ottawa's Tree Protection By-Law. At the publication date of this report, and considering there is no actual, only potential development activities, no protected trees are required to have tree protection measures installed as outlined in the City of Ottawa's Tree Protection Specification in Appendix "B".

Tree Compensation and Replanting

There are compensation requirements for the potential loss of Trees 21,39,43,44. A total of 9 trees are required to be planted to compensate for the loss of these trees.

Table 5 – Potential Tree Planting and Compensation

Trees potentially being removed	7*
Trees Exempt	3
Trees potentially Being Replanted	9**
Trees Cash in Lieu of Planting	YTD

^{*}Should additional trees be required to be removed to facilitate the future development, this number will change.

As per the by-law a replacement tree when planted, must be a minimum of 50 mm measured no less than 15 cm above ground level for deciduous trees, and no less than 200 cm in height as measured from ground level to midway between the tip of the leader and the uppermost whorl, or as otherwise approved by the General Manager.

Summary

Ottawa Tree Reports was retained by Glenn Webster to complete a Tree Information Report in support of a Severance Application for the property located at 162 Anwatin Street in Ottawa, Ontario.

The findings of the site assessment include but not limited to, the following:

52 Total Trees were inventoried

^{**} Should there not be sufficient space to permit heathy growth for these trees, the City will receive cash in lieu compensation.

- 25 protected trees have been identified
 - 16 protected trees have the potential to be impacted by future development
- 5 protected trees are located in the developable area
 - All of these will be required to be removed should development to occur
 - 2 trees for poor condition/health
 - 3 trees due to being within proposed building envelope
- 11 protected trees are located in proximity to the developable area
 - o 9 trees have been identified for CRZ injury
 - o 2 trees have been identified for removal
 - 1 tree for poor condition/health
 - 1 tree for potential excavation in the static relevant zone

As previously noted, should future construction or development related activities be decided by the owner, it is recommended that a more detailed Tree Information Report be prepared by Ottawa Tree Reports.

Application Fees

Application fees are required to be paid at the time of application, if a City of Ottawa Tree requires removal further fees will be administered by the City. Application fees outlined in the following table are not considered final until confirmed by the City of Ottawa.

Table 6 - Potential Tree Removal Fees

	Fees	Tree #s	(\$)
Removal Fee	\$870/tree	4*	3,480
Planting in lieu Fee	\$400/tree	YTD	YTD
Public Tree Evaluation			NA
	TOTAL		\$ 0

^{*}Should additional trees be required to be removed to facilitate the future development, this number maximizes at 5 trees or \$4350

Respectfully Submitted,

Scott Petrie, Dip EMT, EDDM

Ottawa Tree Reports

Scott Potrie

APPENDIX A

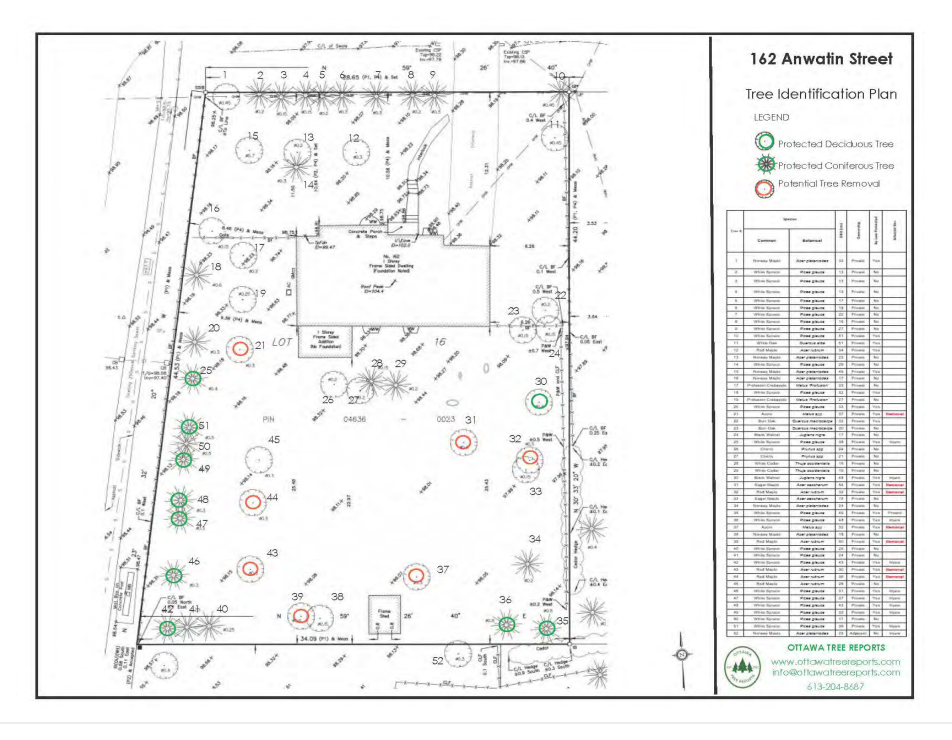
Tree Information Table

Table 6 – Tree Information Table

	Consider				70		Condition							m It		ย	
		Species	Ē	σįς	Protected	(1	Poor/Fair/Goo	d)	Rec	Tree		=	cted	on Li	Œ	tion Jatio	
Tree #			рвн (ст)	Ownership	Pro	Trunk	Canopy	Canopy	Arborist Rec	Planting	Planting #s	CRZ (m)	mpa	vati (m)	Adj TPZ (m)	ificat	Notes
"	Common	Botanical	DB	O	By-Law	Integrity	Structure	Vigour	Arbo	Required	πs	5	CRZ Impacted	Rec Excavation Limit (m)	. Adj	Specification Recommendations	
1	Norway Maple	Acer plataniodes	33	Private	Yes	Р	Р	Р		No	0	3.3	No	NA	NA		Multi stem, under hydro
2	White Spruce	Picea glauca	13	Private	No	F	Р	F		No	0	1.3	No	NA	NA		under hydro
3	White Spruce	Picea glauca	13	Private	No	F	Р	F		No	0	1.3	No	NA	NA		under hydro
4	White Spruce	Picea glauca	13	Private	No	F	Р	F		No	0	1.3	No	NA	NA		under hydro
5	White Spruce	Picea glauca	17	Private	No	F	Р	F		No	0	1.7	No	NA	NA		under hydro
6	White Spruce	Picea glauca	18	Private	No	F	Р	F		No	0	1.8	No	NA	NA		under hydro
7	White Spruce	Picea glauca	22	Private	No	F	Р	F		No	0	2.2	No	NA	NA		under hydro
8	White Spruce	Picea glauca	16	Private	No	F	Р	F		No	0	1.6	No	NA	NA		under hydro
9	White Spruce	Picea glauca	27	Private	No	F	Р	F		No	0	2.7	No	NA	NA		under hydro
10	White Spruce	Picea glauca	51	Private	Yes	F	Р	F		No	0	5.1	No	NA	NA		under hydro
11	White Oak	Quercus alba	51	Private	Yes	F	F	F		No	0	5.1	No	NA	NA		
12	Red Maple	Acer rubrum	34	Private	Yes	F	F	G		No	0	3.4	No	NA	NA		
13	Norway Maple	Acer plataniodes	22	Private	No	F	F	G		No	0	2.2	No	NA	NA		
14	White Spruce	Picea glauca	29	Private	No	F	F	G		No	0	2.9	No	NA	NA		
15	Norway Maple	Acer plataniodes	49	Private	Yes	Р	Р	F		No	0	4.9	No	NA	NA		
16	Norway Maple	Acer plataniodes	17	Private	No	G	G	G		No	0	1.7	No	NA	NA		
17	Profusion Crabapple	Malus 'Profusion'	22	Private	No	F	Р	F		No	0	2.2	No	NA	NA		
18	White Spruce	Picea glauca	52	Private	Yes	F	F	G		No	0	5.2	No	NA	NA		
19	Profusion Crabapple	Malus 'Profusion'	27	Private	No	F	F	F		No	0	2.7	No	NA	NA		
20	White Spruce	Picea glauca	33	Private	Yes	F	F	G		No	0	3.3	No	NA	NA		
21	Apple	Malus spp	37	Private	Yes	Р	F	F	Removal	Yes	2	0	Yes	1.85	1.85		developable area excavation limit impact

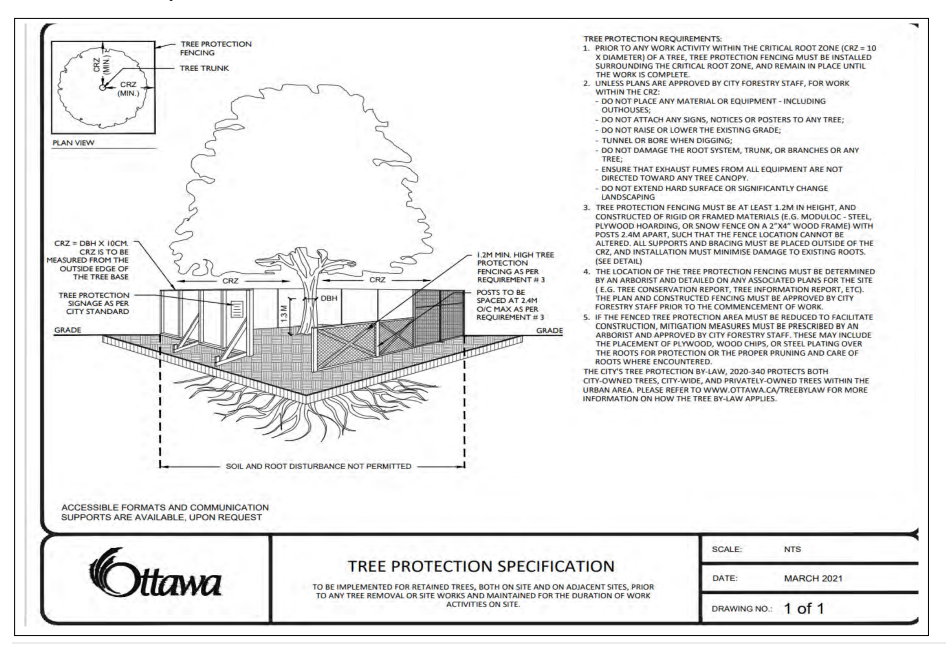
22	Burr Oak	Quercus macrocarpa	32	Private	Yes	G	G	G		No	0	3.2		NA	NA		
23	Burr Oak	Quercus macrocarpa	20	Private	No	G	G	G		No	0	2		NA	NA		
24	Black Walnut	Juglans nigra	17	Private	No	G	F	G		No	0	1.7		NA	NA		
25	White Spruce	Picea glauca	38	Private	Yes	G	F	G	Injure	No	0	3.8	Yes	1.9	1.9	(developable area excavation limit impact
26	Cherry	Prunus spp	24	Private	No					No	0	2.4		NA	NA		
27	Cherry	Prunus spp	21	Private	No					No	0	2.1		NA	NA		
28	White Cedar	Thuja occidentalis	16	Private	No	G	F	G		No	0	1.6		NA	NA		
29	White Cedar	Thuja occidentalis	19	Private	No	G	F	G		No	0	1.9		NA	NA		
30	Black Walnut	Juglans nigra	48	Private	Yes	Р	F	F	Injure	No	0	4.8	Yes	2.4	2.4		developable area excavation limit impact
31	Sugar Maple	Acer saccharum	54	Private	Yes	Р	F	G	Removal	No	0	0	Yes	NA	NA	•	condition warrants removal, included crack on pedestal
32	Red Maple	Acer rubrum	32	Private	Yes	Р	F	Р	Removal	No	0	0	Yes	1.6	1.6		condition warrants removal, cavity in pedestal, deadwood
33	Sugar Maple	Acer saccharum	15	Private	No					No	0	1.5		NA	NA		
34	Norway Maple	Acer plataniodes	24	Private	No					No	0	2.4		NA	NA		
35	White Spruce	Picea glauca	49	Private	Yes	G	F	G	Protect	No	0	4.9	Yes	2.45	2.45		
36	White Spruce	Picea glauca	48	Private	Yes	G	F	G	Injure	No	0	4.8	Yes	2.4	2.4	(developable area excavation limit impact
37	Apple	Malus spp	32	Private	Yes	Р	Р	Р	Removal	No	0	0	Yes	NA	NA		condition warrants removal
38	Norway Maple	Acer plataniodes	18	Private	No					No	0	1.8		NA	NA		
39	Red Maple	Acer rubrum	60	Private	Yes	F	F	G	Removal	Yes	3	0	Yes	NA	NA	(developable area excavation impact
40	White Spruce	Picea glauca	25	Private	No	G	F	G		No	0	2.5		NA	NA		
41	White Spruce	Picea glauca	24	Private	No	G	F	G		No	0	2.4		NA	NA		
42	White Spruce	Picea glauca	43	Private	Yes	G	F	G	Injure	No	0	4.3	Yes	2.15	2.15	(developable area excavation limit impact
43	Red Maple	Acer rubrum	30	Private	Yes	Р	F	F	Removal	Yes	2	0	Yes	NA	NA		developable area excavation impact
44	Red Maple	Acer rubrum	36	Private	Yes	F	F	F	Removal	Yes	2	0	Yes	NA	NA		developable area excavation impact
45	Red Maple	Acer rubrum	26	Private	No	F	F	F		No	0	2.6		NA	NA		
46	White Spruce	Picea glauca	31	Private	Yes	G	F	G	Injure	No	0	3.1	Yes	1.55	1.55	(developable area excavation limit impact
47	White Spruce	Picea glauca	37	Private	Yes	G	F	G	Injure	No	0	3.7	Yes	1.85	1.85	(developable area excavation limit impact
48	White Spruce	Picea glauca	43	Private	Yes	G	F	G	Injure	No	0	4.3	Yes	2.15	2.15		developable area excavation limit impact
49	White Spruce	Picea glauca	32	Private	Yes	G	F	G	Injure	No	0	3.2	Yes	1.6	1.6		developable area excavation limit impact
50	White Spruce	Picea glauca	17	Private	No	G	F	G		No	0	1.7		NA	NA		
51	White Spruce	Picea glauca	36	Private	Yes	G	F	G	Injure	No	0	3.6	Yes	1.8	1.8		developable area excavation limit impact
52	Norway Maple	Acer plataniodes	25	Adjacent	No	G	F	G	Injure	No	0	2.5	Yes	NA	NA		developable area excavation limit impact

Tree Identification Plan



APPENDIX B

Tree Protection Specification



Self-Declaration Statement

Owner/Applicant

By signing this application declaration, the owner, arborist and contractor (if known at time of application) which confirms that all parties agree with the information provided and will respect the proposed work and mitigation measures (if required). Furthermore, the signature of the owner is also acknowledging and understanding that a City of Ottawa Forestry Staff may enter your property at a reasonable time for the purpose of carrying out an inspection. You also acknowledge and understand that 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 Tree Information Report are followed, and where necessary are done so under the supervision of an arborist.

Print Name Signature Scott Petrie Scott Petrie Print Name Signature Signature