



1161 OLD MONTREAL ROAD ORLEANS, ONTARIO

ARCH CORPORATION LTC (ORLEANS) (21024)

TREE CONSERVATION REPORT FOR SITE PLAN APPROVAL

PREPARED BY: RON KOUDYS LANDSCAPE

ARCHITECTS INC

DATE: November 2021

REVISED: AUGUST 12, 2022

RKLA PROJECT #: 21-164

CERTIFIED ARBORIST

ISA

Michelle Peeters ON 2129A M.Pato

LANDSCAPE ARCHITECT BLA, DIP. HORT. TECH, OALA, ISA CERTIFIED ARBORIST

CONTENTS

| 1.0 | Introduction and Executive Summary | 1 |
|------|---|----|
| 1.1 | Introduction | 1 |
| 1.2 | Executive Summary | 1 |
| 1. | 2.1 Tree Species Composition Chart | 1 |
| 1. | 2.2 Tree Removal and Preservation Recommendations Chart | 2 |
| 1. | 2.3 Tree Removal and Preservation Recommendations | 2 |
| 2.0 | Subject Site and Scope of Work | 2 |
| 3.0 | Methodology | 3 |
| 3.1 | Health Assessment | 3 |
| 3.2 | Critical Root Zones | 4 |
| 4.0 | Boundary Tree Legislation | 4 |
| 4.1 | Boundary Tree Table | 5 |
| 5.0 | Tree Inventory and Preservation/Removal Recommendations | 6 |
| 5.1 | Tree Data Table | 6 |
| 6.0 | Potential Construction Impacts on Trees | 12 |
| 6.1 | Soil Compaction | 12 |
| 6.2 | Root Loss | 12 |
| 6.3 | Grade Changes | 13 |
| 6.4 | Mechanical Damage | 13 |
| 6.5 | Changes to Exposure - Sun and Wind | 13 |
| 6.6 | Soil Contamination | 13 |
| 6.7 | Water Availability | 14 |
| 7.0 | Construction Impact Mitigation Recommendations | 14 |
| 7.1 | Pre-construction recommendations | 14 |
| 7.2 | Recommendations related to the construction process | 15 |
| 7.3 | Post-construction recommendations | 15 |
| 8.0 | Disclaimer | 15 |
| 9.0 | Contact Information | 16 |
| 10.0 | Appendix A - Tree Preservation Plans | 16 |

1.0 Introduction and Executive Summary

1.1 Introduction

Ron Koudys Landscape Architects Inc. (RKLA) was retained by Arch Corporation to prepare a tree conservation report in conjunction with the proposed development of a long term care facility at 1161 Old Montreal Road in Orleans Ontario. The intent of this report is to summarize the findings of the tree assessment and make recommendations regarding tree preservation and removal based on tree health and expected construction impacts based on the site plan and grading/servicing plan for the purpose of application for site plan approval.

1.2 EXECUTIVE SUMMARY

The inventory captured 135 individual trees. Trees were identified within the subject site, within 3 meters of the legal property boundary, and within the City ROW of Famille-Laporte Ave adjacent to the site. No tree species classified as 'endangered', 'threatened', or 'at risk' under the Ontario Endangered Species Act, 2007, S.O. 2007, c. 6 of any size were observed during the tree inventory. All trees observed are common to the current land uses and can be characterized as anthropogenic or opportunistic. According to schedules F to O of the City of Ottawa Tree Protection By-law (No. 2020-340), the subject site is within the existing urban boundary limit and not in the green belt. There are several boundary trees associated with this site refer to Section 4 of this report for detail.

The majority of trees within the subject site are located in a dense group near the South East corner of the site. Trees in this group range in size from 5cm DBH to 50cm DBH; most of the trees with a DBH <10cm are *Quercus macrocarpa* or *Fraxinus spp*. Trees with a DBH of 10cm or greater that were identified and assessed in this group are 80% Q. macrocarpa, with *Fraxinus spp., Ulmus spp., Populus tremuloides*, and *Tilia Americana* making up the remaining 20%. Overall, the stand of trees is in fair condition in terms of individual structural form and good condition in terms of structural integrity. Tree spacing is dense, with trees as close as 1m apart in many instances which has limited canopy development. No specimens in terms of size or quality were observed.

1.2.1 TREE SPECIES COMPOSITION CHART

The following chart summarizes the amount of each tree species observed and included in the tree inventory and assessment. (trees with a DBH of 10cm or greater)

| % | Qty. | Botanical Name | Common Name | % | Qty. | Botanical Name | Common Name |
|-----|------|------------------------------------|------------------|------|------|---------------------|-----------------|
| 59% | 80 | Quercus macrocarpa | Bur Oak | 4% | 6 | Ulmus spp | Elm |
| 7% | 10 | Acer rubrum | Native Red Maple | 4% | 5 | Populus tremuloides | Trembling Aspen |
| 7% | 9 | Quercus rubra | Red Oak | 3% | 4 | Celtis occidentalis | Hackberry |
| 4% | 6 | Acer saccharum | Sugar Maple | 1% | 1 | Acer negundo | Manitoba Maple |
| 4% | 6 | Fraxinus spp | Ash | 1% | 1 | Tilia americana | Basswood |
| 4% | 6 | Gleditsia triacanthos var. inermis | Honeylocust | 100% | 135 | Total | |

1.2.2 Tree Removal and Preservation Recommendations Chart The following tree preservation/removal recommendations are categorized into

| | | Subject Site | | City ROW nicipal Trees) | | rivate Property rond Subject Site | | dary Tree - Subject & Adjacent Private Property | TOTAL |
|-----------------------|-----|--|-----|----------------------------|-----|--------------------------------------|-----|---|-------|
| | QTY | ID# | QTY | ID# | QTY | ID# | QTY | ID# | QTY |
| Trees to be Preserved | 0 | | 25 | 207, 211-232 | 10 | 21, 59, 84, 85, 85b, 89 & 92 | 0 | | 35 |
| Trees to be Removed | 90 | 1-20, 22-57, 60-83, 87, 88, 93, 94, 96-103, 105, 106, 107 & 233- 238 | 4 | 208, 209, 210 & 224 | 1 | 104 | 5 | 58, 86, 90, 95 & 108 | 100 |
| | | | | | | | | TOTAL | 135 |

1.2.3 Tree Removal and Preservation Recommendations

- Acquire written consent from neighbouring land owners for removal of 5 boundary trees and 1 tree on private property beyond the subject site. Refer to section 4 of this report for details.
- Coordinate with City of Ottawa Urban Forestry for the removal of 4 trees within the Blvd along Famille-Laporte Ave.
- Remove 90 trees from the subject site due to conflict with the proposed development and required construction.
- Follow pre, during, and post construction recommendations outlined in the Construction Impact Mitigation Recommendations in this report.

2.0 SUBJECT SITE AND SCOPE OF WORK

The subject site is 1161 Old Montreal Road. It is bordered on three sides by single family residential lots.

location/ownership.

This site has no existing interior trees. Existing trees include trees within the Blvd of Famille-Laporte Ave, 6 trees along the north property line, and a dense stand of trees in the South East corner, the majority of which are Bur Oak.

The scope of this tree inventory includes the subject site as well as trees within 3m of the subject site property line. Refer to Figure 1 for scope of tree inventory.



Figure 1 - Image capture from GeoOttawa with 2019 aerial Red dashed line - limit of tree inventory Blue line - dense group of trees



3.0 METHODOLOGY

Field work was completed on October 14, 2021 by RKLA staff member Michelle Peeters, ISA certified arborist ON 2129A. A detailed topographic survey provided by McIntosh Perry Surveying Inc. was used as a base for the field work and determined tree location/ownership. All trees with a minimum DBH of 10cm within the given scope were identified and assessed. Trees within the City ROW (municipal trees) were not tagged or flagged. Trees on private property were flagged or painted with tree identification numbers by the surveyors. Note that some multistem trees were flagged or painted with multiple identification numbers, but were assessed by RKLA as single trees. Tree identification numbers are noted in the tree data table within this report and on the corresponding tree preservation plan(s)

Tree identification numbers for municipal trees include: 204-232 (29 total)

Tree identification numbers for trees on private property include: 1-108 (97 total)

- note that some multistem trees have multiple tree identification numbers
- note that 1 tree (tree ID #85b) which was not included in the survey was included in the inventory by RKLA

The following information was recorded for each individual tree:

Genus + specific epithet (Species)

Diameter at breast height (DBH) (centimetres)

Crown radius (metres)

Crown Condition (overall general vigour of crown)

Structural Form (excellent, good, fair, poor)

Structural Condition (good, fair, poor, hazard)

General Comments

3.1 HEALTH ASSESSMENT

Trees were assessed following accepted arboricultural techniques and best practices using a limited visual inspection. The inspection included a 360 degree visual examination of the above-ground parts of each tree for structural defects including cavities, wounds, scars, external indicators of internal decay, evidence of insect presence, discoloured or deformed foliage, canopy and root distribution, and the overall condition of the tree. Evaluation of tree health was based on visible tree health indicators including live buds, foliage condition, deadwood, structural defects, form, and signs of disease or insect infestation. Field observations were reviewed against available online imagery of the site to assist in determining tree canopy health. Quantified health assessments included in the inventory are explained here:

Crown Condition Assessment

- 5 Healthy: less than 10% crown decline
- 4 Slight decline: 11% 30% crown decline
- 3 Moderate decline: 31% 60% crown decline
- 2 Severe decline: 61% 90% crown decline
- 1 Dead No visible indication of living foliage or buds in crown

Structural Form Assessment

Excellent: An ideal expression of a specific tree species, true to form, balanced

canopy, good flare, typical internode length, full crown, etc.

Good: A satisfactory and generally expected expression of a specific tree

species, with only minor or typical variances from an ideal form.

Fair: Nearly satisfactory, with defects or a combination of defects such as

codominant leaders, unbalanced crown, poor/no flare, shortened

internodes, has been poorly pruned, etc.

Poor: Significantly flawed expression of a specific tree species

Structural Integrity Assessment

Good: Defects if present are minor (e.g. twig dieback, small wounds); defective

tree part is small (e.g. 5-8 cm diameter limb) providing little if any risk.

Fair: Defects are numerous or significant (e.g. dead scaffold limbs); defective

parts are moderate in size (e.g. limb greater than 5-8 cm in diameter).

Poor: Defects are severe (trunk cavity in excess of 50%); defective parts are large

(e.g. majority of crown).

Hazard: Defects are severe and acute; defective part or collective defective parts

render the tree a high risk threat to potential targets.

3.2 Critical Root Zones

The critical root zone of a tree is the portion of the root system that is the minimum necessary to maintain tree vitality and stability. Critical root zones are commonly prescribed by municipal bylaws based solely on DBH and/or drip line, and are typically expressed as a circular shape around the tree. There are a number of other factors, however, that are considered when establishing a critical root zone.

Factors that inform location and extent of a tree preservation barriers to protect the critical root zone include: species tolerance to root loss and other construction impacts (as established by authoritative resources and professional experience), tree trunk size (DBH), tree health and vigour, structural condition, landscape context, soil type, moisture availability, topography, ground cover, crown size (drip line) and balance, current physical root restrictions, visible root arrangement, relationship to neighbouring trees, relationship between tree and proposed construction, type of proposed construction, etc.

The City of Ottawa Tree Protection By-law (No. 2020-340) defines the Critical Root Zone as "the area of land within a radius of ten (10) cm from the trunk of a tree for every one (1) cm of trunk diameter". The Tree Preservation drawing graphically represents this radius for trees on private property to be preserved. Critical root zones will be protected with tree protection fencing - see Ottawa Tree Protection Specification on sheet T1.

4.0 BOUNDARY TREE LEGISLATION

There are 5 boundary trees and 1 tree within private property beyond the subject site that have been recommended for removal due to conflict with the proposed development and construction. Note that, according to provincial legislation, a tree is

considered a boundary tree if any part of the trunk before the first/lowest branch crosses the property line. Boundary trees are shared property of the two (or more) adjacent land owners.

Action associated with boundary trees is governed by provincial legislation:

Forestry Act, R.S.O. 1990, c. F.26

Boundary trees

10 (1) An owner of land may, with the consent of the owner of adjoining land, plant trees on the boundary between the two lands. 1998, c. 18, Sched. I, s. 21.

Trees common property

- (2) Every tree whose trunk is growing on the boundary between adjoining lands is the common property of the owners of the adjoining lands. 1998, c. 18, Sched. I, s. 21.

 Offence
- (3) Every person who injures or destroys a tree growing on the boundary between adjoining lands without the consent of the land owners is guilty of an offence under this Act. 1998, c. 18, Sched. I, s. 21.

Consent from the neighbouring land owners is required for lawful removal of these trees. It is the responsibility of the developer to adhere to the legislation.

4.1 BOUNDARY TREE TABLE

The following chart summarizes the 6 trees that fall under the umbrella of this legislation.

| | GENERA | AL INFORMA | TION | SIZ | Æ | | HE | ALTH & (| CONDITION | RECO | OMMENDA | TIONS |
|-------|-----------------------|-------------------|--|----------------|-------------------|-----------------|-----------------|----------------------|--|---|--------------------|--|
| ID# | BOTANICAL NAME | COMMON NAME | LOCATION / OWNERSHIP | DBH (cm) | CANOPY RADIUS (m) | CROWN CONDITION | STRUCTURAL FORM | STRUCTURAL INTEGRITY | COMMENTS | EXPECTED CONSTRUCTION IMPACT (CRZ = critical root zone) | PRESERVE OR REMOVE | NOTES IMPACT MITIGATION CONSENT REQUIREMENTS |
| 58 | Quercus macrocarpa | Bur Oak | BOUNDARY Subject site & 1195 Old Montreal Rd | 15 | 2 | 4 | fair | good | Low branched | conflict with proposed site plan and grading | remove | Consent from owner of 1195 Old Montreal Rd required |
| 86 | Quercus macrocarpa | Bur Oak | BOUNDARY Subject site & 1171 Old Montreal Rd | 18 | 3 | 5 | fair | fair | Wire fence grown through and around trunk | conflict with proposed site plan and grading | remove | Consent from owner of 1171 Old Montreal Rd required |
| 90/91 | Quercus macrocarpa | Bur Oak | BOUNDARY Subject site & 1171 Old Montreal Rd | ~50, 20, 15 | 6 | 5 | fair | good | Multistem 3, primary union at grade, wire fence grown through trunk | conflict with proposed site plan and grading | remove | Consent from owner of 1171 Old Montreal Rd required |
| 95 | Quercus macrocarpa | Bur Oak | BOUNDARY Subject site & 1171 Old Montreal Rd | 28 | 4 | 5 | fair | good | Supressed, unbalanced crown | conflict with proposed site plan and grading | remove | Consent from owner of 1171 Old Montreal Rd required |
| 108 | Quercus macrocarpa | Bur Oak | BOUNDARY Subject site & 1171 Old Montreal Rd | 10, 8, 4 | 2.5 | 5 | fair | fair | Multistem 3, branched to grade | conflict with proposed site plan and grading | remove | Consent from owner of 1171 Old Montreal Rd required |
| 104 | Acer negundo | Manitoba Maple | 1171 Old Montreal Rd | 13, 10, 10 | 3.5 | 5 | fair | fair | Multistem 3, primary union at grade | conflict with proposed site plan and grading | remove | Consent from owner of 1171 Old Montreal Rd required |

5.0 TREE INVENTORY AND PRESERVATION/REMOVAL RECOMMENDATIONS

5.1 TREE DATA TABLE

The following recommendations are based on tree health/condition, and construction requirements of the site plan and grading plan.

Grey indicates recommended removal.

| | GENERAL | . INFORMATIO | N | SI | ZE | | Н | EALTH & (| CONDITION | RE | COMMENDA | TIONS |
|-----|------------------------|----------------|--------------------------------------|-------------|-------------------|-----------------|-----------------|-------------------------|--|---|-----------------------|---|
| ID# | BOTANICAL NAME | COMMON NAME | LOCATION | DBH (cm) | CANOPY RADIUS (m) | CROWN CONDITION | STRUCTURAL FORM | STRUCTURAL INTEGRITY | COMMENTS | EXPECTED CONSTRUCTION IMPACT (CRZ = critical root zone) | PRESERVE OR REMOVE | NOTES IMPACT MITIGATION CONSENT REQUIREMENTS |
| 201 | Ulmus spp | Elm | 1171 Old Montreal Rd | ~25 | 3 | 5 | good | good | Loose crown | none | preserve | none |
| 202 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | ~14 | 2 | 5 | good | good | Low branched | none | preserve | none |
| 203 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | ~12, 11 | 2 | 5 | fair | fair | Low branched | none | preserve | none |
| 204 | Acer rubrum | Red Maple | City ROW - Famille Laporte Ave | 5 | 1 | 2 | fair | poor | Blvd, significant trunk damage and wounds | none | preserve | none |
| 205 | Acer rubrum | Red Maple | City ROW - Famille Laporte Ave | 8 | 1.5 | 5 | good | good | Blvd, suckering from base, low crown | none | preserve | none |
| 206 | Quercus rubra | Red Oak | City ROW - Famille Laporte Ave | 5 | 1.25 | 5 | good | good | Blvd, low crown | none | preserve | none |
| 207 | Celtis occidentalis | Hackberry | City ROW - Famille Laporte Ave | 5 | 1.25 | 5 | good | good | Blvd, full form | none | preserve | tree protection fence |
| 208 | Acer rubrum | Red Maple | City ROW - Famille Laporte Ave | 9 | 1.5 | 5 | fair | fair | Blvd, basal wound, significant suckering from base, flattened trunk at base | conflict with proposed site driveway | remove | coordination with City Forestry required |
| 209 | Quercus rubra | Red Oak | City ROW - Famille Laporte Ave | 6 | 1.25 | 5 | good | fair | Blvd, basal wound, slight trunk bend | conflict with proposed site driveway | remove | coordination with City Forestry required |
| 210 | Acer saccharum | Sugar Maple | City ROW - Famille Laporte Ave | 6 | 1 | 5 | good | fair | Blvd, significant basal wound, small vertical trunk wound | conflict with proposed site driveway | remove | coordination with City Forestry required |
| 211 | Acer rubrum | Red Maple | City ROW - Famille Laporte Ave | 7 | 1 | 3 | poor | poor | Blvd, dead leader, entire "crown" is epicormic growth | none | preserve | none |
| 212 | Quercus rubra | Red Oak | City ROW - Famille Laporte Ave | 6 | 1 | 4 | fair | fair | Blvd, basal damage, dead wood | none | preserve | none |
| 213 | Celtis occidentalis | Hackberry | City ROW - Famille Laporte Ave | 8 | 1 | 5 | good | good | Blvd, basal damage | none | preserve | none |
| 214 | Acer saccharum | Sugar Maple | City ROW - Famille Laporte Ave | 3 | 0.5 | 5 | fair | fair | Blvd, basal damage, early defoliation | none | preserve | none |
| 215 | Quercus rubra | Red Oak | City ROW - Famille Laporte Ave | 7 | 1.25 | 5 | good | good | Blvd, unbalanced crown | none | preserve | none |
| 216 | Acer saccharum | Sugar Maple | City ROW - Famille Laporte Ave | 4 | 0.75 | 5 | fair | good | Blvd, narrow form | none | preserve | none |
| 217 | Acer rubrum | Red Maple | City ROW - Famille Laporte Ave | 9 | 1.25 | 5 | fair | fair | Blvd, suckering from base, sealing vertical trunk wound | none | preserve | none |

| 218 | Acer rubrum | Red Maple | City ROW - Famille Laporte Ave | 4 | 0.5 | 5 | fair | fair | Blvd, trunnk wounds | none | preserve | none |
|-----|--|----------------|--------------------------------------|----|------|---|-----------|------|---|--------------------------------------|----------|---|
| 219 | Acer rubrum | Red Maple | City ROW - Famille Laporte Ave | 9 | 1.5 | 5 | fair | fair | Blvd, significant suckering from base | none | preserve | none |
| 220 | Quercus rubra | Red Oak | City ROW - Famille Laporte Ave | 8 | 2 | 5 | fair | fair | Blvd, minor basal damage, 3 leaders | none | preserve | none |
| 221 | Acer rubrum | Red Maple | City ROW - Famille Laporte Ave | 8 | 2.25 | 5 | fair | fair | Blvd, suckering from base, basal wound, diminished leader | none | preserve | none |
| 222 | Acer saccharum | Sugar Maple | City ROW - Famille Laporte Ave | 6 | 1.5 | 5 | good | good | Blvd, basal wound | none | preserve | none |
| 223 | Quercus rubra | Red Oak | City ROW - Famille Laporte Ave | 6 | 1.25 | 5 | good | good | Blvd, full form | none | preserve | none |
| 224 | Celtis occidentalis | Hackberry | City ROW - Famille Laporte Ave | 7 | 1.5 | 5 | excellent | good | Blvd, full form | conflict with proposed site driveway | remove | coordination with City Forestry required |
| 225 | Quercus rubra | Red Oak | City ROW - Famille Laporte Ave | / | 1 | 1 | poor | poor | Blvd, central leader dead and gone, all remaining living stems are suckers from base | none | preserve | none |
| 226 | Acer saccharum | Sugar Maple | City ROW - Famille Laporte Ave | 7 | 1.25 | 5 | excellent | good | Blvd, full form | none | preserve | none |
| 227 | Acer rubrum | Red Maple | City ROW - Famille Laporte Ave | 9 | 1.5 | 5 | good | fair | Blvd, basal wound, sealed vertical wounds | none | preserve | none |
| 228 | Quercus rubra | Red Oak | City ROW - Famille Laporte Ave | 7 | 1.5 | 5 | fair | good | Blvd, minor basal wound | none | preserve | none |
| 229 | Celtis occidentalis | Hackberry | City ROW - Famille Laporte Ave | 10 | 1.5 | 5 | fair | good | Blvd, full form | none | preserve | none |
| 230 | Acer rubrum | Red Maple | City ROW - Famille Laporte Ave | 10 | 2 | 5 | fair | good | Blvd, minor suckering from base, diminished leader | none | preserve | none |
| 231 | Quercus rubra | Red Oak | City ROW - Famille Laporte Ave | 7 | 2 | 5 | fair | good | Blvd, curved leader | none | preserve | none |
| 232 | Acer saccharum | Sugar Maple | City ROW - Famille Laporte Ave | 7 | 1.5 | 5 | good | good | Blvd, minor trunk wounds | none | preserve | none |
| 233 | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 22 | 3.5 | 5 | fair | fair | Lichen on trunk, crossing branches, no flare | conflict with proposed site plan | remove | none |
| 234 | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 24 | 4 | 5 | fair | good | Lichen on trunk, crossing branches | conflict with proposed site plan | remove | none |
| 235 | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 22 | 4 | 5 | fair | good | Lichen on trunk, no flare, minor epicormic growth, minor dead wood | conflict with proposed site plan | remove | none |
| 236 | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 20 | 3.5 | 5 | fair | good | Minor dead wood | conflict with proposed site plan | remove | none |
| 237 | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 22 | 4 | 5 | fair | good | Unbalanced crown | conflict with proposed site plan | remove | none |
| 238 | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 21 | 3.5 | 5 | fair | good | Minor dead wood | conflict with proposed site plan | remove | none |
| | | | | | | | | | | | | |

| 1 | Quercus macrocarpa | Bur Oak | Subject site | 10 | 2 | 5 | fair | good | | conflict with proposed site plan and grading | remove | none |
|-------|-----------------------|---------|--------------------------|---------------------|-----|---|------|------|---|---|----------|-------------------------|
| 2 | Quercus macrocarpa | Bur Oak | Subject site | 20, 18 | 4 | 5 | fair | fair | Multistem 2, primary union just above grade | conflict with proposed site plan and grading | remove | none |
| 3 | Quercus macrocarpa | Bur Oak | Subject site | 15 | 4 | 5 | fair | good | | conflict with proposed site plan and grading | remove | none |
| 4/5/6 | Quercus macrocarpa | Bur Oak | Subject site | 23, 20, 15, 7 | 5 | 5 | fair | good | Multistem 4, primary union at grade | conflict with proposed site plan and grading | remove | none |
| 7 | Quercus macrocarpa | Bur Oak | Subject site | 23, 10 | 4 | 5 | fair | good | Multistem 2, primary union just above grade | conflict with proposed site plan and grading | remove | none |
| 8 | Quercus macrocarpa | Bur Oak | Subject site | 15 | 2 | 5 | fair | good | | conflict with proposed site plan and grading | remove | none |
| 9 | Quercus macrocarpa | Bur Oak | Subject site | 28, 20, 14 | 6 | 5 | fair | fair | Multistem 3, included bark at primary union | conflict with proposed site plan and grading | remove | none |
| 10 | Quercus macrocarpa | Bur Oak | Subject site | 20, 20 | 4 | 5 | fair | fair | Multistem 2, included bark at primary union | conflict with proposed site plan and grading | remove | none |
| 11 | Quercus macrocarpa | Bur Oak | Subject site | 29 | 4 | 5 | fair | fair | Codominant leaders with included bark, primary union at 1.5m from grade | conflict with proposed site plan and grading | remove | none |
| 12 | Quercus macrocarpa | Bur Oak | Subject site | 29 | 4 | 5 | fair | fair | Codominant leaders with included bark, primary union at 1.5m from grade | conflict with proposed site plan and grading | remove | none |
| 13 | Quercus macrocarpa | Bur Oak | Subject site | 25, 21 | 6 | 5 | fair | fair | Multistem 2, included bark at primary union, low branched | conflict with proposed site plan and grading | remove | none |
| 14 | Ulmus spp | Elm | Subject site | 22 | 3 | 5 | fair | good | | conflict with proposed site plan and grading | remove | none |
| 15 | Quercus macrocarpa | Bur Oak | Subject site | 12, 11 | 3 | 4 | fair | poor | Multistem 2, basal rot | conflict with proposed site plan and grading | remove | none |
| 16 | Quercus macrocarpa | Bur Oak | Subject site | 19 | 6 | 5 | fair | good | Unbalanced crown | conflict with proposed site plan and grading | remove | none |
| 17 | Quercus macrocarpa | Bur Oak | Subject site | 23, 12, 11 | 5 | 5 | fair | fair | Multistem 3, included bark at primary union | conflict with proposed site plan and grading | remove | none |
| 18 | Quercus macrocarpa | Bur Oak | Subject site | 23, 17, 9 | 5 | 5 | fair | fair | Multistem 3 | conflict with proposed site plan and grading | remove | none |
| 19 | Quercus macrocarpa | Bur Oak | Subject site | 23, 9 | 3 | 5 | fair | fair | Multistem 2, low branched | conflict with proposed site plan and grading | remove | none |
| 20 | Quercus macrocarpa | Bur Oak | Subject site | 15 | 2 | 4 | fair | fair | Low branched, dead wood | conflict with proposed site plan and grading | remove | none |
| 21 | Quercus macrocarpa | Bur Oak | 681 Cartographe St | 15- 20 | 5 | 5 | fair | fair | Multistem 5, dense crown | approx. 20% of critical root zone expected to be removed | preserve | tree protection barrier |
| 22 | Quercus macrocarpa | Bur Oak | Subject site | 16 | 3 | 5 | fair | good | Unbalanced crown, supressed | conflict with proposed site plan and grading | remove | none |
| 23 | Quercus macrocarpa | Bur Oak | Subject site | 7 | 1.5 | 5 | fair | good | Unbalanced crown, supressed | conflict with proposed site plan and grading | remove | none |
| 24 | Quercus macrocarpa | Bur Oak | Subject site | 14 | 2 | 5 | fair | fair | Codominant leaders | conflict with proposed site plan and grading | remove | none |
| 25 | Quercus macrocarpa | Bur Oak | Subject site | 18 | 4 | 5 | fair | good | Unbalanced crown | conflict with proposed site plan and grading | remove | none |

| 26 | Quercus macrocarpa | Bur Oak | Subject site | 10 | 4 | 5 | fair | fair | Unbalanced crown, bent leader | conflict with proposed site plan | remove | none |
|-------|-----------------------|----------|--------------|---------------------------------|-----|---|------|------|--|---|--------|------|
| 27 | Quercus macrocarpa | Bur Oak | Subject site | 8 | 2 | 5 | fair | good | Supressed | and grading conflict with proposed site plan and grading | remove | none |
| 28 | Quercus macrocarpa | Bur Oak | Subject site | 9 | 3 | 5 | fair | good | Brush piled against trunk | conflict with proposed site plan and grading | remove | none |
| 29 | Quercus macrocarpa | Bur Oak | Subject site | 21, 18 | 6 | 5 | fair | fair | Multistem 2, included bark at primary union | conflict with proposed site plan and grading | remove | none |
| 30 | Quercus macrocarpa | Bur Oak | Subject site | 14 | 3 | 5 | fair | good | Unbalanced crown | conflict with proposed site plan and grading | remove | none |
| 31 | Quercus macrocarpa | Bur Oak | Subject site | 13 | 3 | 5 | fair | good | Curved leader | conflict with proposed site plan and grading | remove | none |
| 32 | Quercus macrocarpa | Bur Oak | Subject site | 9 | 2 | 5 | fair | good | Supressed | conflict with proposed site plan and grading | remove | none |
| 33 | Quercus macrocarpa | Bur Oak | Subject site | 10 | 2 | 5 | fair | good | Fused at base with tree #34 | conflict with proposed site plan and grading | remove | none |
| 34 | Quercus macrocarpa | Bur Oak | Subject site | 14 | 2.5 | 5 | fair | good | Fused at base with tree #33 | conflict with proposed site plan and grading | remove | none |
| 35 | Quercus macrocarpa | Bur Oak | Subject site | 16 | 3 | 5 | fair | good | Unbalanced crown | conflict with proposed site plan and grading | remove | none |
| 36/37 | Quercus macrocarpa | Bur Oak | Subject site | 23, 15 | 5 | 5 | fair | fair | Multistem 2, primary union just above grade | conflict with proposed site plan and grading | remove | none |
| 38 | Quercus macrocarpa | Bur Oak | Subject site | 17, 6 | 4 | 5 | fair | fair | Multistem 2, unbalanced crown | conflict with proposed site plan and grading | remove | none |
| 39 | Quercus macrocarpa | Bur Oak | Subject site | 13 | 4 | 5 | fair | fair | 1 low large scaffold branch | conflict with proposed site plan and grading | remove | none |
| 40 | Quercus macrocarpa | Bur Oak | Subject site | 10 | 4 | 5 | fair | fair | Diminished leader | conflict with proposed site plan and grading | remove | none |
| 41 | Quercus macrocarpa | Bur Oak | Subject site | 21, 9 | 5 | 5 | fair | fair | Multistem 2, supressed | conflict with proposed site plan and grading | remove | none |
| 42 | Ulmus spp | Elm | Subject site | 20 | 2.5 | 5 | fair | good | | conflict with proposed site plan and grading | remove | none |
| 43 | Quercus macrocarpa | Bur Oak | Subject site | 10 | 3 | 5 | fair | good | Supressed | conflict with proposed site plan and grading | remove | none |
| 44/45 | Quercus macrocarpa | Bur Oak | Subject site | 13, 12 | 3 | 5 | fair | good | Multistem 2, primary union at grade | conflict with proposed site plan and grading | remove | none |
| 46 | Tilia americana | Basswood | Subject site | 21, 12, 9, 5 | 4 | 5 | fair | fair | Multistem 4, primary union at grade, minor sap sucker trunk damage | conflict with proposed site plan and grading | remove | none |
| 47 | Quercus macrocarpa | Bur Oak | Subject site | 10 | 2 | 5 | fair | good | Supressed | conflict with proposed site plan and grading | remove | none |
| 48 | Quercus macrocarpa | Bur Oak | Subject site | 10 | 2 | 5 | fair | good | Supressed | conflict with proposed site plan and grading | remove | none |
| 49 | Quercus macrocarpa | Bur Oak | Subject site | 19, 19, 18, 17, 17, | 6 | 5 | fair | fair | Multistem 7, primary union at and just above grade | conflict with proposed site plan and grading | remove | none |

| 50/51 | Quercus macrocarpa | Bur Oak | Subject site | 24, 21, 17 | 5 | 4 | fair | fair | Multistem 3, 17DBH stem is dead with girdling chain around it at 1.5m from grade, primary union below grade | conflict with proposed site plan and grading | remove | none |
|-------|-----------------------|---------|---|---------------|-----|---|------|--------|---|---|----------|---|
| 52 | Quercus macrocarpa | Bur Oak | Subject site | 27 | 3 | 4 | poor | hazard | Significant trunk cavity (can see through trunk) and trunk bulge | conflict with proposed site plan and grading | remove | none |
| 53 | Quercus macrocarpa | Bur Oak | Subject site | 15 | 3 | 4 | fair | fair | Trunk fused to tree #52 | conflict with proposed site plan and grading | remove | none |
| 54/55 | Quercus macrocarpa | Bur Oak | Subject site | 16, 13 | 3 | 5 | fair | fair | Multistem 2, primary union at grade | conflict with proposed site plan and grading | remove | none |
| 56/57 | Quercus macrocarpa | Bur Oak | Subject site | 13, 12 | 3 | 5 | fair | fair | Multistem 2, primary union at grade | conflict with proposed site plan and grading | remove | none |
| 58 | Quercus macrocarpa | Bur Oak | BOUNDARY Subject site & 1195 Old Montreal Rd | 15 | 2 | 4 | fair | good | Low branched | conflict with proposed site plan and grading | remove | Consent from owner of 1195 Old Montreal Rd required |
| 59 | Quercus macrocarpa | Bur Oak | 1195 Old Montreal Rd | 21 | 3 | 4 | fair | good | Low branched | approx. 20% of critical root zone expected to be removed | preserve | tree protection barrier |
| 60 | Quercus macrocarpa | Bur Oak | Subject site | 19 | 2 | 4 | fair | good | Codominant leaders | conflict with proposed site plan and grading | remove | none |
| 61/62 | Quercus macrocarpa | Bur Oak | Subject site | 18, 15 | 3 | 5 | fair | fair | Multistem 2, primary union just above grade | conflict with proposed site plan and grading | remove | none |
| 63 | Quercus macrocarpa | Bur Oak | Subject site | 13 | 2 | 5 | fair | good | | conflict with proposed site plan and grading | remove | none |
| 64 | Fraxinus spp | Ash | Subject site | 11 | 3 | 4 | fair | poor | Visible EAB galleries, bark splitting | conflict with proposed site plan and grading | remove | none |
| 65 | Quercus macrocarpa | Bur Oak | Subject site | 15 | 1.5 | 5 | fair | good | Adjacent to large compost pile | conflict with proposed site plan and grading | remove | none |
| 66 | Quercus macrocarpa | Bur Oak | Subject site | 13 | 1.5 | 5 | fair | good | Adjacent to large compost pile | conflict with proposed site plan and grading | remove | none |
| 67 | Quercus macrocarpa | Bur Oak | Subject site | 17 | 4 | 5 | fair | good | Adjacent to large compost pile | conflict with proposed site plan and grading | remove | none |
| 68 | Quercus macrocarpa | Bur Oak | Subject site | 18 | 4 | 5 | fair | good | Adjacent to large compost pile, grapevine into crown | conflict with proposed site plan and grading | remove | none |
| 69&71 | Quercus macrocarpa | Bur Oak | Subject site | 13, 12 | 3 | 5 | fair | good | Multistem 2, primary union below grade | conflict with proposed site plan and grading | remove | none |
| 70 | Quercus macrocarpa | Bur Oak | Subject site | 13 | 2 | 5 | fair | good | Adjacent to large compost pile | conflict with proposed site plan and grading | remove | none |
| 72 | Ulmus spp | Elm | Subject site | 15 | 3 | 5 | fair | good | Supressed, unbalanced crown | conflict with proposed site plan and grading | remove | none |
| 73 | Ulmus spp | Elm | Subject site | 13 | 2 | 5 | fair | good | Supressed, unbalanced crown | conflict with proposed site plan and grading | remove | none |
| 74 | Quercus macrocarpa | Bur Oak | Subject site | 30, 30 | 5 | 2 | fair | fair | Multistem 2, primary union at 1m from grade, included bark at primary union, about 50% of crown is dead | conflict with proposed site plan and grading | remove | none |
| 75 | Fraxinus spp | Ash | Subject site | 12 | 2 | 2 | poor | poor | Open trunk splits with visible EAB galleries | conflict with proposed site plan and grading | remove | none |

| 76 | Fraxinus spp | Ash | Subject site | 11, 3 | 2 | 3 | fair | fair | Multistem 2, no visible EAB galleries | conflict with proposed site plan and grading | remove | none |
|-------|------------------------|--------------------|---|--------------------|-----|---|------|------|--|--|----------|---|
| 77/78 | Quercus macrocarpa | Bur Oak | Subject site | 17, 11 | 3 | 5 | fair | fair | Multistem 2, primary union just above grade, low branched, dead wood | conflict with proposed site plan and grading | remove | none |
| 79 | Quercus macrocarpa | Bur Oak | Subject site | 28 | 4 | 4 | fair | fair | Low branched, knobby unions | conflict with proposed site plan and grading | remove | none |
| 80/81 | Fraxinus spp | Ash | Subject site | 14, 12, 6, 5 | 2.5 | 4 | fair | fair | Multistem 4, clustered primary union at grade, suckering from base, minor bark splitting | conflict with proposed site plan and grading | remove | none |
| 82 | Fraxinus spp | Ash | Subject site | 10 | 1.5 | 3 | fair | fair | Visible EAB galleries, bark splitting | conflict with proposed site plan and grading | remove | none |
| 83 | Quercus macrocarpa | Bur Oak | Subject site | 51 | 7 | 2 | fair | fair | Top third of canopy dead, trunk girdling by fence | conflict with proposed site plan and grading | remove | none |
| 84 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | 42 | 5 | 5 | fair | fair | Epicormic growth | approx. 5% of critical root zone expected to be removed | preserve | tree protection barrier |
| 85 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | 48 | 7 | 5 | fair | poor | Codominant leaders, trunk cavity at primary union, dead wood and rot in one leader | less than 5% of critical root zone expected to be removed | preserve | tree protection barrier |
| 85b | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | 18 | 3 | 5 | fair | good | Supressed | none | preserve | tree protection barrier |
| 86 | Quercus macrocarpa | Bur Oak | BOUNDARY Subject site & 1171 Old Montreal Rd | 18 | 3 | 5 | fair | fair | Wire fence grown through and around trunk | conflict with proposed site plan and grading | remove | Consent from owner of 1171 Old Montreal Rd required |
| 87 | Fraxinus spp | Ash | Subject site | 16 | 2 | 3 | fair | poor | Visible EAB galleries, bark splitting | conflict with proposed site plan and grading | remove | none |
| 88 | Quercus macrocarpa | Bur Oak | Subject site | 20 | 4 | 5 | fair | fair | Low branched | conflict with proposed site plan and grading | remove | none |
| 89 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | 28 | 6 | 5 | fair | good | Unbalanced crown | approx. 5% of critical root zone expected to be removed | preserve | tree protection barrier |
| 90/91 | Quercus macrocarpa | Bur Oak | BOUNDARY Subject site & 1171 Old Montreal Rd | ~50, 20, 15 | 6 | 5 | fair | good | Multistem 3, primary union at grade, wire fence grown through trunk | conflict with proposed site plan and grading | remove | Consent from owner of 1171 Old Montreal Rd required |
| 92 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | 22 | 4 | 5 | good | good | Supressed | approx. 5% of critical root zone expected to be removed | preserve | tree protection barrier |
| 93 | Quercus macrocarpa | Bur Oak | Subject site | 12 | 2 | 5 | fair | good | Supressed | conflict with proposed site plan and grading | remove | none |
| 94 | Quercus macrocarpa | Bur Oak | Subject site | 25 | 3.5 | 5 | fair | good | Supressed | conflict with proposed site plan and grading | remove | none |
| 95 | Quercus macrocarpa | Bur Oak | BOUNDARY Subject site & 1171 Old Montreal Rd | 28 | 4 | 5 | fair | good | Supressed, unbalanced crown | conflict with proposed site plan and grading | remove | Consent from owner of 1171 Old Montreal Rd required |
| 96 | Ulmus spp | Elm | Subject site | 11 | 3 | 5 | fair | good | Supressed, unbalanced crown | conflict with proposed site plan and grading | remove | none |
| 97 | Populus tremuloides | Trembling Aspen | Subject site | 11 | 2 | 5 | fair | good | S curve in trunk | conflict with proposed site plan and grading | remove | none |
| 98 | Populus tremuloides | Trembling Aspen | Subject site | 10 | 1.5 | 5 | good | good | | conflict with proposed site plan and grading | remove | none |

| 99 | Ulmus spp | Elm | Subject site | 15 | 2 | 5 | fair | good | Grapevine through crown | conflict with proposed site plan and grading | remove | none |
|-----|------------------------|--------------------|---|---------------|-----|---|------|------|--|--|--------|---|
| 100 | Populus tremuloides | Trembling Aspen | Subject site | 14 | 2 | 5 | fair | good | Supressed | conflict with proposed site plan and grading | remove | none |
| 101 | Populus tremuloides | Trembling Aspen | Subject site | 17 | 3 | 5 | fair | good | | conflict with proposed site plan and grading | remove | none |
| 102 | Populus tremuloides | Trembling Aspen | Subject site | 10 | 1.5 | 5 | good | good | | conflict with proposed site plan and grading | remove | none |
| 103 | Quercus macrocarpa | Bur Oak | Subject site | 13 | 1.5 | 5 | fair | good | Low branched | conflict with proposed site plan and grading | remove | none |
| 104 | Acer negundo | Manitoba Maple | 1171 Old Montreal Rd | 13, 10, 10 | 3.5 | 5 | fair | fair | Multistem 3, primary union at grade | conflict with proposed site plan and grading | remove | Consent from owner of 1171 Old Montreal Rd required |
| 105 | Quercus macrocarpa | Bur Oak | Subject site | 16 | 2.5 | 5 | good | good | Low branched | conflict with proposed site plan and grading | remove | none |
| 106 | Quercus macrocarpa | Bur Oak | Subject site | 8 | 1 | 5 | fair | good | Supressed | conflict with proposed site plan and grading | remove | none |
| 107 | Quercus macrocarpa | Bur Oak | Subject site | 18 | 3 | 5 | good | good | Low branched | conflict with proposed site plan and grading | remove | none |
| 108 | Quercus macrocarpa | Bur Oak | BOUNDARY Subject site & 1171 Old Montreal Rd | 10, 8, 4 | 2.5 | 5 | fair | fair | Multistem 3, branched to grade | conflict with proposed site plan and grading | remove | Consent from owner of 1171 Old Montreal Rd required |

6.0 POTENTIAL CONSTRUCTION IMPACTS ON TREES

Many trees have been recommended for removal due to direct conflict with the proposed development. Some trees that have been recommended for preservation may be in proximity to the proposed construction. Trees to be preserved may be affected by the construction process, or by the construction itself. It is imperative that the design team and the construction crew understand the potential for, and the causes of tree damage. Trees recommended for preservation may experience some or all of the following potential construction impacts. Strategies and methods to avoid these impacts are outlined in the Construction Impact Mitigation Recommendations section of this report.

6.1 SOIL COMPACTION

Soil compaction is caused by heavy or repeated compression or vibration of the soil around the tree. Soil compaction reduces the amount and size of macro and micro pore space that is vital for subsurface movement of air and water. The harmful effects of soil compaction include, but are not limited to: slower water infiltration, poor aeration, reduced root growth and an overall increased susceptibility to biotic and abiotic stressors.

6.2 ROOT LOSS

Root loss occurs when roots are severed. The majority of roots are typically located within the top 60cm of soil and can extend outward up to three times the extent of the tree drip line. Excavation of any kind within the critical root zone* can sever roots. Two categories of roots need to be considered when evaluating impacts of

root loss - small, fibrous absorbing roots, and large structural roots. <u>Significant</u> loss of either or both of these functions can cause stress and/or affect the structural stability of the tree. Note, however, that it is commonly accepted that healthy trees can typically tolerate and recover from the removal of approximately 33% (up to a maximum of 50%) of their root mass. Thorough consideration regarding extent of acceptable root removal is dependent on individual species characteristics, root loss distribution, and site specific conditions (ref. Trees and Development: A Technical Guide to Preservation of Trees During Land Development by Nelda Matheny and James R. Clark, 1998. Pg 72).

* Refer to 'Critical Root Zones" in this report for definition.

6.3 GRADE CHANGES

Lowering of the grade around trees has immediate and long term effects on trees. Lowering of grade requires immediate root loss from cutting the roots which results in water stress from the root removal and potential reduced structural stability.

Raising the grade around a tree can be equally damaging. The addition of fill over the root zone of a tree alters the roots' ability for normal water and gas exchange that is necessary for healthy root growth and stability. Fill essentially suffocates the roots and can lead to the slow and eventual decline of the tree.

6.4 MECHANICAL DAMAGE

Mechanical damage is caused by physical contact with a tree that damages the tree to any degree. During land development and construction activities, there is an increased risk of both minor and fatal mechanical damage to trees from construction equipment. Minor damage can create entry points for insects and pathogens, and fatal damage can cause irreparable structural damage.

6.5 CHANGES TO EXPOSURE - SUN AND WIND

Trees can be negatively affected by <u>increased exposure</u> to sun or wind when neighbouring trees are removed. This can be of particular concern when 'interior trees' (trees that have developed surrounded by other trees) are suddenly exposed to forest edge conditions. These trees may experience higher intensity of direct sunlight resulting in leaf scald, and instability due to increased wind and snow loads.

Trees can be negatively affected by <u>decreased exposure</u> to sunlight. Proposed development that includes tall buildings located to the south and west of mature existing trees can greatly reduce the amount of daily direct sunlight. While this change in environment may not cause the immediate or eventual death of a tree, it can certainly slow development and alter growing habits and patterns, and must therefore be a consideration when evaluating trees for potential preservation.

6.6 SOIL CONTAMINATION

Soil health around a tree can be compromised by contamination from spills or leaks of fuels, solvents, or other construction related fluids.

6.7 WATER AVAILABILITY

Grading and servicing requirements for development can affect water availability for trees. Trees may experience a loss of available water due to a lowered water table or the capture or redirection of subsurface and/or overland flow. Conversely, trees may experience an increase of available water due to changes in site grading and storm water retention efforts.

The successful survival of the trees to be preserved is largely dependent on adhering to the construction impact mitigation recommendations that follow.

7.0 Construction Impact Mitigation Recommendations

The following general recommendations are provided to guide the removal process, mitigate construction impacts, and ensure compliance with provincial, federal, and municipal regulatory requirements. Some of the recommendations listed below are noted to be undertaken by an ISA certified arborist.

7.1 Pre-construction recommendations

- a) Prior to any construction activity, tree preservation fencing is to be installed as per the attached tree preservation drawings and detail.
- b) Where high quality specimens to be preserved are adjacent to areas subject to intensive construction activities, these trees are to have additional protection measures implemented to protect their trunks from mechanical damage. These measures may include surrounding the trunk with wood planks. Trees that require additional protection will be clearly identified on the tree preservation plan with detailed information on specific protection measures.
- c) Trees approved for removal are to be clearly indicated in the field (marked with spray paint or other agreed upon method) by the project arborist or landscape architect prior to any tree removal operations. All removals to be undertaken by an ISA certified arborist.
- d) In accordance with the Migratory Birds Convention Act, 1994, all removals must take place between September 1st and March 31st to avoid disturbing nesting migratory birds. If tree removal occurs between April 1st and August 31st, a biologist is required to complete a search for nests. Once cleared, the contractor has 48 hours to remove. If removal does not occur within 48 hours, another search will be required.
- e) Care should be taken during the felling operation to avoid damaging the branches, stems, trunks, and roots of nearby trees to be preserved. Where possible, all trees are to be felled towards the construction zone to minimize impacts on adjacent vegetation. All removals to be undertaken by an ISA certified arborist.
- f) It is recommended that the existing ground-layer vegetation at the base of trees to be preserved remain intact within the critical root zone so as not to disturb the soil around the base of the existing trees.
- g) Final site grading plans should ensure that the existing soil moisture conditions are maintained.

7.2 RECOMMENDATIONS RELATED TO THE CONSTRUCTION PROCESS

- a) Tree preservation fencing is to be maintained in good condition and effective for the duration of construction until all construction activity is complete or as per the project arborist or landscape architect.
- b) No construction, excavation, adding of fill, stockpiling of construction material, or heavy equipment is permitted within the critical root zone/within the tree preservation fencing.
- c) When excavation near a tree is required, and it is anticipated that roots will be severed and exposed, duration of exposure is to be minimized to prevent root desiccation.
- d) During the excavation process, roots 25mm or larger that are severed and exposed should be hand pruned to leave a clean-cut surface. To be undertaken by an ISA certified arborist. Exposed severed roots that cannot be covered in soil on the same day as the cuts are made are to be kept moist. Exposed roots are to be kept moist by covering them with water soaked burlap or any other means available to prevent them from drying out.
- e) Avoid idling heavy equipment under/within close proximity to trees to be preserved to prevent canopy damage from exposure to exhaust heat.

7.3 Post-construction recommendations

- a) Avoid discharging rain water leaders adjacent to retained trees, as this may result in an overly moist environment which can cause root rot.
- b) After all work is completed, tree preservation fences and any other impact mitigation paraphernalia must be removed.
- c) A final review must be undertaken by the project arborist to ensure that all mitigation measures as described above have been met.

8.0 DISCLAIMER

The assessment of the trees presented within this report has been made using accepted arboricultural techniques. These include a visual examination of the above-ground parts of each tree for structural defects, scars, external indications of decay, evidence of insect presence, discoloured foliage, the general condition of the trees and the surrounding site, as well as the proximity of property and people. None of the trees examined were dissected, cored, probed, or climbed, and detailed root crown examinations involving excavation were not undertaken.

Notwithstanding the recommendations and conclusions made in this report, it must be realized that trees are living organisms and their health and vigour is constantly changing. They are not immune to changes in site conditions or seasonal variations in the weather.

While reasonable efforts have been made to ensure the trees recommended for retention are healthy, no guarantees are offered or implied, that these trees or any part of them will remain standing.

Note that this arborist report has been prepared using the latest drawings and information provided by the client. Any subsequent design or site plan changes

affecting trees may require revisions to this report. Any new information or drawings are to be provided to RKLA prior to report submission to planning authorities.

9.0 CONTACT INFORMATION

Office:

Ron Koudys Landscape Architects Inc. 368 Oxford Street East London, Ontario

N6A 1V7

Ph: 519-667-3322

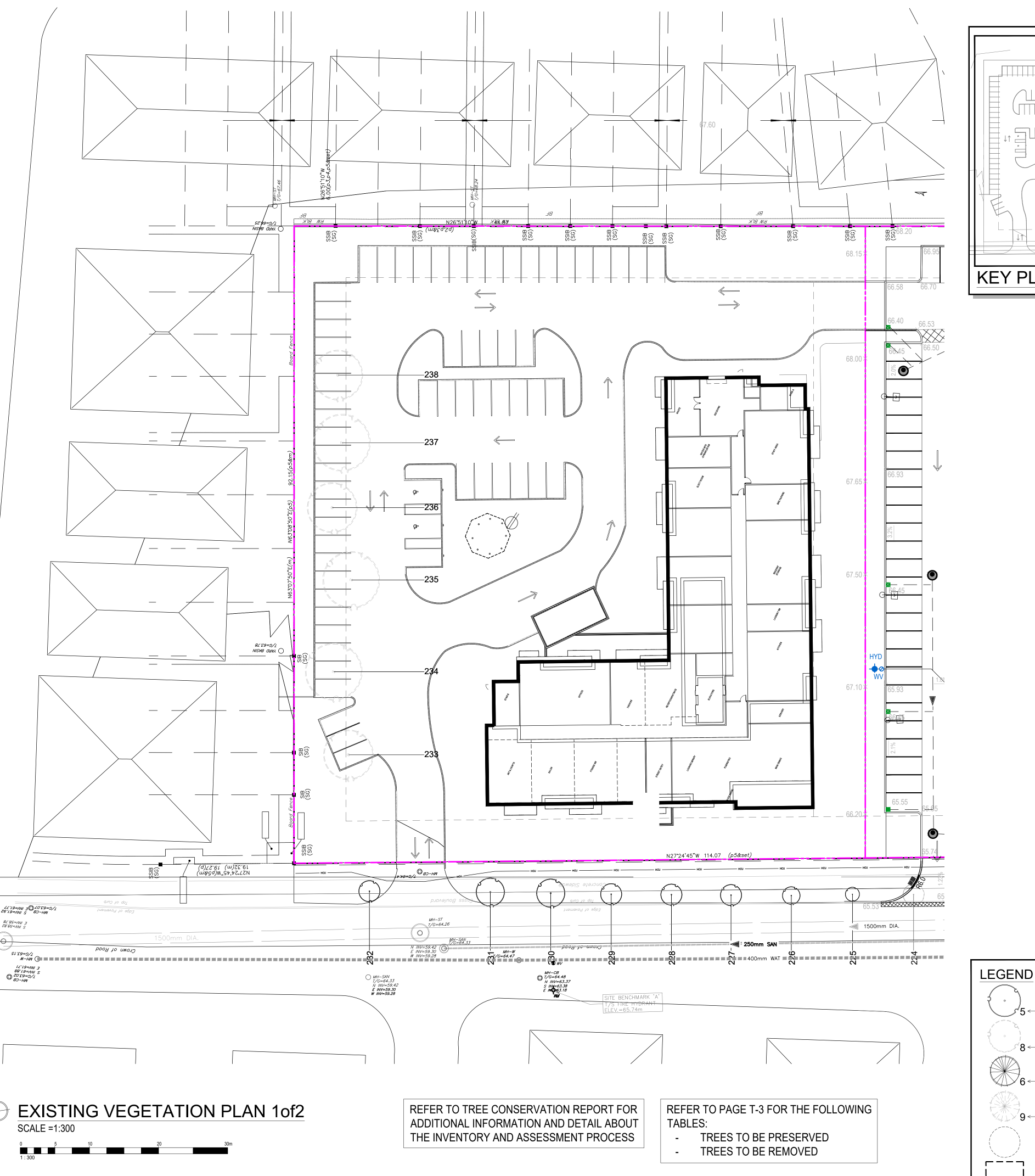
Staff: Field work and report author

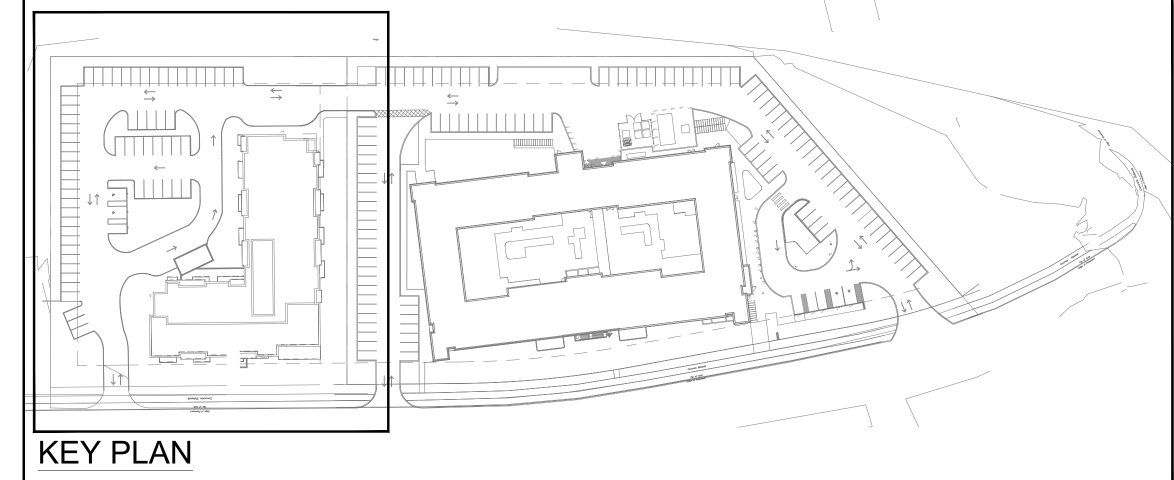
Michelle Peeters - michelle@rkla.ca

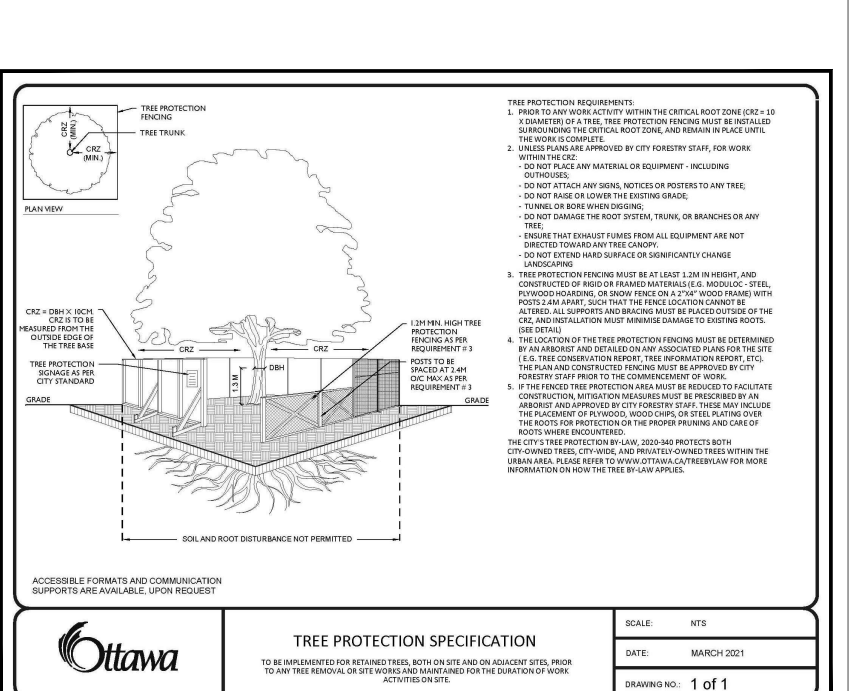
Qualifications ISA Certified Arborist ON-2129A

ISA Tree Risk Assessment Qualified Qualified Butternut Assessor BHA #710 OALA full member - landscape architect

10.0 APPENDIX A - TREE PRESERVATION PLANS







EXISTING DECIDUOUS TREES

EXISTING DECIDUOUS TREES

EXISTING CONIFEROUS TREES

EXISTING CONIFEROUS TREES

CRITICAL ROOT ZONE - 10cm RADIUS PER Icm DBH

TREE PROTECTION BARRIER -

TO BE REMOVED

TO BE REMOVED

TO REMAIN

TO REMAIN
— tree number

TREE NUMBER

SEE DETAIL

TREE NUMBER





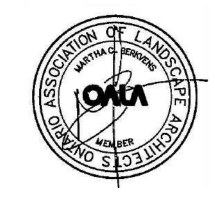
ALL DRAWINGS REMAIN THE PROPERTY OF THE LANDSCAPE ARCHITECT AND SHALL NOT BE REPRODUCED OR REUSED WITHOUT THE LANDSCAPE ARCHITECTS WRITTEN PERMISSION.

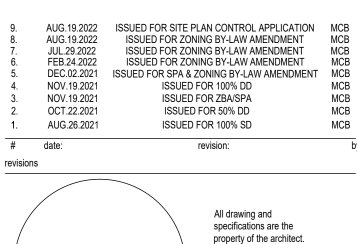
THIS DRAWING SHALL NOT BE USED FOR CONSTRUCTION OR

TENDER PURPOSES UNLESS SIGNED AND DATED BY RONALD H. KOUDYS, OALA, CSLA, LANDSCAPE ARCHITECT,

Ronald H. Koudys, O.A.L.A. C.S.L.A. DATE

LONDON, ONTARIO (519) 667-3322.





All drawing and specifications are the property of the architect. The contractor shall verify all dimensions and information on site and report any discrepancy to architect before proceeding.

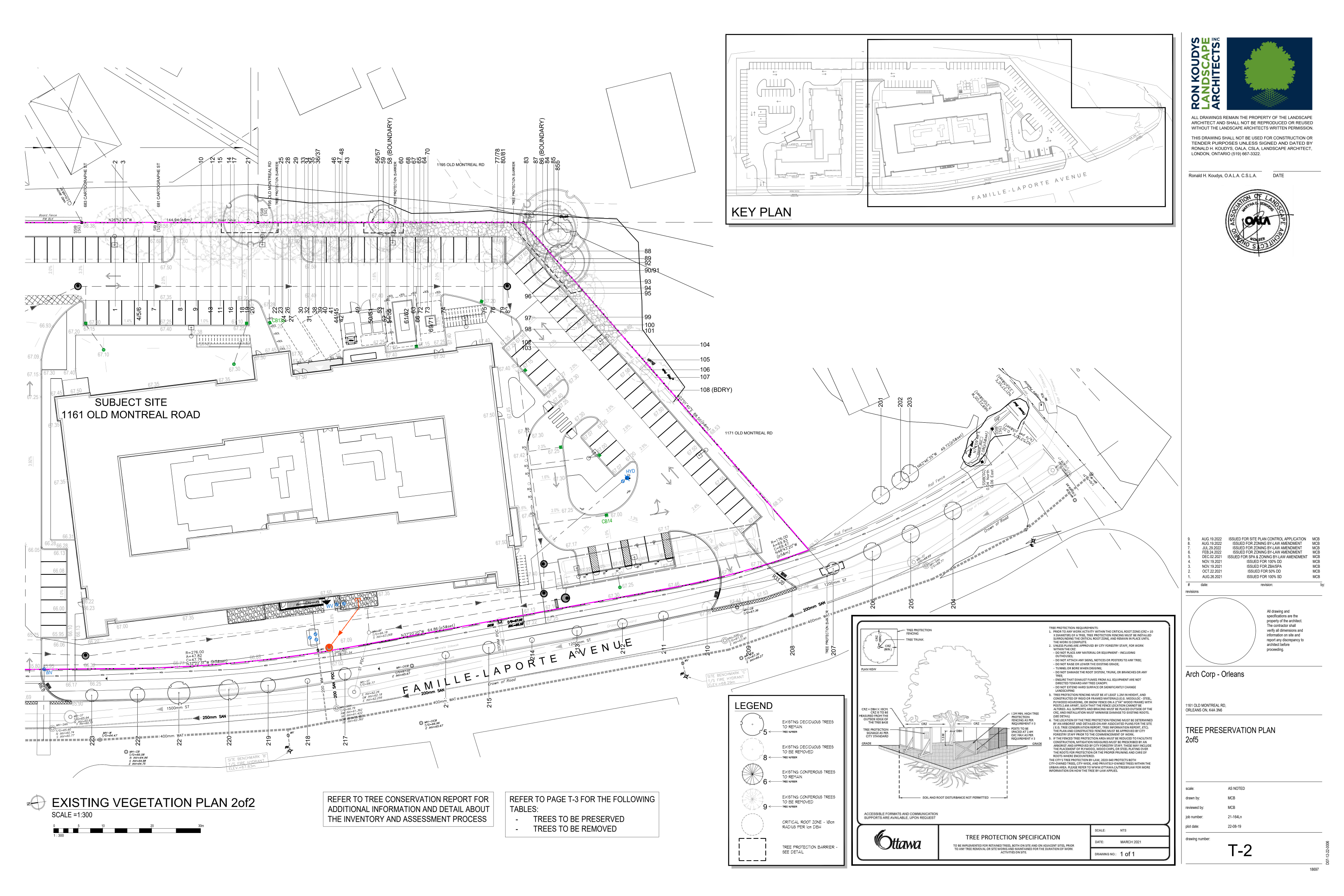
Arch Corp - Orleans

1161 OLD MONTREAL RD, ORLEANS ON, K4A 3N6

TREE PRESERVATION PLAN

| scale: | AS NOTED | |
|--------------|----------|--|
| drawn by: | MCB | |
| reviewed by: | MCB | |
| job number: | 21-164Ln | |
| plot date: | 22-08-19 | |

mber:



| TF | REES T | O BE | E PRE | SE | R | VE | ED | (3 | 35 | ΓΟΤΑL) | | | |
|-----|---------------------|----------------|---|----------|-------------------|-----------------|-----------------|-------------------------|---------|---|---|--------------------|--|
| | GENERAL I | NFORMATIO | N | SIZE | | | | HEAL | .TH & C | ONDITION | RECOM | MENDAT | IONS |
| ID# | BOTANICAL NAME | COMMON NAME | LOCATION / OWNERSHIP | DBH (cm) | CANOPY RADIUS (m) | CROWN CONDITION | STRUCTURAL FORM | SIRUCIURAL INTEGRITY | | COMMENTS | EXPECTED CONSTRUCTION IMPACT (CRZ = critical root zone) | PRESERVE OR REMOVE | NOTES IMPACT MITIGATION CONSENT REQUIREMENTS |
| TR | EES WITHII | N PRIVA | ATE PROF | PERT | ΥA | DJA | ΛCE | NT | TO S | SUBJECT SITE | (10) | | |
| 201 | Ulmus spp | Elm | 1171 Old Montreal Rd | ~25 | 3 | 5 | good | good | Loose c | rown | none | preserve | none |
| 202 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | ~14 | 2 | 5 | good | good | Low bra | anched | none | preserve | none |
| 203 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | ~12, 11 | 2 | 5 | fair | fair | Low br | anched | none | preserve | none |
| 21 | Quercus macrocarpa | Bur Oak | 681 Cartographe | 15-20 | 5 | 5 | fair | fair | Multist | | approx. 20% of critical root zone expected to be removed | preserve | ree protection barrier |
| 59 | Quercus macrocarpa | Bur Oak | 1195 Old Montreal Rd | 21 | 3 | 4 | fair | good | Low br | | approx. 20% of critical root zone expected to be removed | preserve | ree protection barrier |
| 84 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | 42 | 5 | 5 | fair | fair | Epicorr | | approx. 5% of critical root zone expected to be removed | preserve | ree protection barrier |
| 85 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | 48 | 7 | 5 | fair | poor | | inant leaders, trunk cavity at y union, dead wood and rot in | less than 5% of critical root | preserve | ree protection barrier |
| 85b | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | 18 | 3 | 5 | fair | good | | | none | preserve | ree protection barrier |
| 89 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | 28 | 6 | 5 | fair | good | Unbala | | approx. 5% of critical root zone expected to be removed | preserve | ree protection barrier |
| 92 | Quercus macrocarpa | Bur Oak | 1171 Old Montreal Rd | 22 | 4 | 5 | good | good | Supres | | approx. 5% of critical root zone expected to be removed | preserve 1 | ree protection barrier |
| MU | INICIPAL T | REES (2 | 25) | | | | | | | | | | |
| 204 | Acer rubrum | Red Maple | City ROW - Famill Laporte Ave | e | 5 | 1 | 2 | fair | poor | Blvd, significant trunk damagi wounds | e and none | preserv | none |
| 205 | Acer rubrum | Red Maple | City ROW - Famill Laporte Ave | e | 8 | 1.5 | 5 | good | good | Blvd, suckering from base, low | r crown none | preserv | e none |
| 206 | Quercus rubra | Red Oak | City ROW - Famill Laporte Ave | e | 5 | 1.25 | 5 | good | good | Blvd, low crown | none | preserv | e none |
| 207 | Celtis occidentalis | Hackberry | City ROW - Famill | e | 5 | 1.25 | 5 | good | good | Blvd, full form | none | preserv | e tree protection fence |
| 211 | Acer rubrum | Red Maple | City ROW - Famill | e | 7 | 1 | 3 | poor | poor | Blvd, dead leader, entire "crove epicormic growth | wn" is none | preserv | e none |
| 212 | Quercus rubra | Red Oak | City ROW - Famill Laporte Ave | e | 6 | 1 | 4 | fair | fair | Blvd, basal damage, dead wo | od none | preserv | none |
| 213 | Celtis occidentalis | Hackberry | City ROW - Famill | e | 8 | 1 | 5 | good | good | Blvd, basal damage | none | preserv | e none |
| 214 | Acer saccharum | Sugar Maple | City ROW - Famill | e | 3 | 0.5 | 5 | fair | | Blvd, basal damage, early defoliation | none | preserv | e none |
| 215 | Quercus rubra | Red Oak | City ROW - Famill | e | 7 | 1.25 | 5 | good | | Blvd, unbalanced crown | none | preserv | e none |
| 216 | Acer saccharum | Sugar Maple | City ROW - Famill Laporte Ave | e | 4 | 0.75 | 5 5 | fair | good | Blvd, narrow form | none | preserv | e none |
| 217 | Acer rubrum | Red Maple | City ROW - Famill | e | 9 | 1.25 | 5 | fair | fair | Blvd, suckering from base, sea vertical trunk wound | ling none | preserv | e none |
| 218 | Acer rubrum | Red Maple | Laporte Ave City ROW - Famill | e | 4 | 0.5 | 5 | fair | fair | Blvd, trunnk wounds | none | preserv | e none |
| 219 | Acer rubrum | Red Maple | Laporte Ave City ROW - Famill | e | 9 | 1.5 | 5 | fair | fair | Blvd, significant suckering from | m base none | preserv | e none |
| 220 | Quercus rubra | Red Oak | Laporte Ave City ROW - Famill | e | 8 | 2 | 5 | fair | fair | Blvd, minor basal damage, 3 l | eaders none | preserv | e none |
| 221 | Acer rubrum | Red Maple | Laporte Ave City ROW - Famill | e | 8 | 2.25 | 5 5 | fair | fair | Blvd, suckering from base, bas | sal none | preserv | e none |
| 222 | Acer saccharum | Sugar Maple | Laporte Ave City ROW - Famill | e | 6 | 1.5 | 5 | good | good | wound, diminished leader Blvd, basal wound | none | preserv | e none |
| 223 | Quercus rubra | Red Oak | Laporte Ave City ROW - Famill | e | 6 | 1.25 | 5 | good | good | Blvd, full form | none | preserv | e none |
| 225 | Quercus rubra | Red Oak | Laporte Ave City ROW - Famill Laporte Ave | e | / | 1 | 1 | poor | | Blvd, central leader dead and all remaining living stems are | gone, none | preservi | e none |
| 226 | Acer saccharum | Sugar Maple | City ROW - Famill Laporte Ave | e | 7 | 1.25 | 5 | excell ent | | suckers from base Blvd, full form | none | preservi | e none |
| 227 | Acer rubrum | Red Maple | City ROW - Famill | e | 9 | 1.5 | 5 | good | fair | Blvd, basal wound, sealed vert wounds | ical none | preserv | e none |
| 228 | Quercus rubra | Red Oak | City ROW - Famill | e | 7 | 1.5 | 5 | fair | good | Blvd, minor basal wound | none | preserv | e none |
| 229 | Celtis occidentalis | Hackberry | Laporte Ave City ROW - Famill | e | 10 | 1.5 | 5 | fair | good | Blvd, full form | none | preserv | e none |
| 230 | Acer rubrum | Red Maple | Laporte Ave City ROW - Famill | e | 10 | 2 | 5 | fair | | Blvd, minor suckering from ba diminished leader | se, none | preserv | e none |
| 231 | Quercus rubra | Red Oak | Laporte Ave City ROW - Famill | e | 7 | 2 | 5 | fair | | Blvd, curved leader | none | preserv | e none |
| 232 | Acer saccharum | Sugar Maple | Laporte Ave City ROW - Famill | e | 7 | 1.5 | 5 | good | good | Blvd, minor trunk wounds | none | preserv | none none |

| TREES | TO BE R | EMOVE | D (100 TOTAL) | | | | | | | | | | | | | | | | | | |
|-------------------------|----------------------------------|----------------|---|---|---|--------------------------|----------------|-------------------------|---------------------------------------|--|--|---|---|---|---|--|------------------------|---------------------------------------|---|---|--|
| GE THE REP | AL INFORMATION | SIZE | HEALTH & CONDITION | | MMENDATIONS | GENERALI | | | SIZE | HEAL | TH & CONDITION | | IMENDATIONS | | NFORMATIO | | SIZE | HE/ | ALTH & CONDITION | | MENDATIONS |
| ID# BOTANICAL NAM | ME COMMON LOCATIC NAME OWNER: | | STRUCTURAL FORM INTEGRITY SILVINGUMODO | EXPECTED CONSTRUCTION IMPACT (CRZ = critical root zone) | STORM | ID # BOTANICAL NAME | COMMON NAME | LOCATION / OWNERSHIP | CANOPY RADIUS (m) HRG (ROWN CONDITION | STRUCTURAL FORM STRUCTURAL INTEGRITY | COMMENTS | EXPECTED CONSTRUCTION IMPACT (CRZ = critical root zone) | NOTES WEST WHACT MITIGATION CONSENT REQUIREMENTS WAST WATER WATER | ID# BOTANICAL NAME | COMMON NAME | LOCATION/ D OWNERSHIP | CANOPY RADIUS (m)) HB(| STRUCTURAL FORM STRUCTURAL STRUCTURAL | COMMENTS | EXPECTED CONSTRUCTION IMPACT (CRZ = critical root zone) | NOTES IMPACT MITIGATION CONSENT REQUIREMENTS WAS A CONSENT REQUIREMENTS |
| TREES WITH | HIN SUBJECT S | SITE (90) | | | | | | • | | | | • | | | • | 1 | | | • | | |
| 1 Quercus macrocarp | | | fair good | conflict with proposed site | remove none | 42 Ulmus spp | Elm | Subject site | 20 2.5 5 | fair good | | conflict with proposed site | remove none | 94 Quercus macrocarpa | Bur Oak | Subject site | 25 3.5 | 5 fair good | Supressed | conflict with proposed site | remove none |
| 2 Quercus macrocarpo | a Bur Oak Subject site | 20, 18 4 5 | fair fair Multistem 2, primary union just abov | plan and grading ve conflict with proposed site | remove none | 43 Quercus macrocarpa | Bur Oak | Subject site | 10 3 5 | fair good | Supressed | plan and grading conflict with proposed site | remove none | 96 Ulmus spp | Elm | Subject site | 11 3 | 5 fair good | Supressed, unbalanced crown | plan and grading conflict with proposed site | remove none |
| 3 Quercus macrocarpa | a Bur Oak Subject site | 15 4 5 | grade fair good | plan and grading conflict with proposed site | remove none | 44/45 Quercus macrocarpa | Bur Oak | Subject site | 13, 12 3 5 | fair good | Multistem 2, primary union at grade | plan and grading e conflict with proposed site | remove none | 97 <i>Populus tremuloides</i> | Trembling | Subject site | 11 2 | 5 fair good | S curve in trunk | plan and grading conflict with proposed site | remove none |
| 4/5/6 Quercus macrocarp | a Bur Oak Subject site | 23 20 15 5 5 | fair good Multistem 4, primary union at grade | plan and grading | remove none | 46 Tilia americana | Basswood | Subject site | | | Multistem 4, primary union at grade | plan and grading | remove none | 98 Populus tremuloides | Aspen Trembling | Subject site | | 5 good good | | plan and grading conflict with proposed site | remove none |
| 7 Quercus macrocarpa | | 7 | | plan and grading | remove none | | | , | | | minor sap sucker trunk damage | plan and grading | | | Aspen | , | | | | plan and grading | |
| | , | | fair good Multistem 2, primary union just abov grade | plan and grading | | 47 Quercus macrocarpa | | Subject site | 10 2 5 | | | conflict with proposed site plan and grading | | 99 Ulmus spp | Elm | Subject site | | | Grap evine through crown | conflict with proposed site plan and grading | |
| 8 Quercus macrocarp | a Bur Oak Subject site | 15 2 5 | fair good | conflict with proposed site plan and grading | remove none | 48 Quercus macrocarpa | Bur Oak | Subject site | 10 2 5 | fair good | Supressed | conflict with proposed site plan and grading | remove none | 100 Populus tremuloides | Trembling Aspen | Subject site | 14 2 | 5 fair good | Supressed | conflict with proposed site plan and grading | remove none |
| 9 Quercus macrocarpa | a Bur Oak Subject site | 28, 20, 14 6 5 | fair fair Multistem 3, included bark at primary union | conflict with proposed site plan and grading | remove none | 49 Quercus macrocarpa | Bur Oak | Subject site | 19, 19, 18, 6 5 17, 17, 10, 8 | fair fair | Multistem 7, primary union at and iust above grade | conflict with proposed site | remove none | 101 Populus tremuloides | Trembling Aspen | Subject site | 17 3 | 5 fair good | | conflict with proposed site | remove none |
| 10 Quercus macrocarp | a Bur Oak Subject site | 20, 20 4 5 | fair fair Multistem 2, included bark at | conflict with proposed site | remove none | 50/51 Quercus macrocarpa | Bur Oak | Subject site | 24, 21, 17 5 4 | fair fair | Multistem 3, 17DBH stem is dead wit girdling chain around it at 1.5m fron | th conflict with proposed site | remove none | 102 Populus tremuloides | Trembling Asnen | Subject site | 10 1.5 | 5 good good | | J | remove none |
| 11 Quercus macrocarpo | a Bur Oak Subject site | 29 4 5 | fair fair Codominant leaders with included | conflict with proposed site | remove none | F2 0 | Dum O - I | Culsia # all : | 77 7 . | nos: L | grade, primary union below grade | | | 103 Quercus macrocarpa | Bur Oak | Subject site | 13 1.5 | 5 fair good | Low branched | conflict with proposed site | remove none |
| | | | bark, primary union at 1.5m from grade | plan and grading | | 52 Quercus macrocarpa | | Subject site | 27 3 4 | | through trunk) and trunk bulge | conflict with proposed site plan and grading | | 105 Quercus macrocarpa | Bur Oak | Subject site | 16 2.5 | 5 good good | Low branched | | remove none |
| 12 Quercus macrocarpa | a Bur Oak Subject site | 29 4 5 | fair fair Codominant leaders with included bark, primary union at 1.5m from | conflict with proposed site plan and grading | remove none | 53 Quercus macrocarpa | | Subject site | 15 3 4 | fair fair | Trunk fused to tree #52 | conflict with proposed site plan and grading | remove none | 106 Quercus macrocarpa | Bur Oak | Subject site | 8 1 | 5 fair good | Supressed | plan and grading conflict with proposed site | remove none |
| 13 Quercus macrocarp | a Bur Oak Subject site | 25, 21 6 5 | grade fair fair Multistem 2, induded bark at | conflict with proposed site | remove none | 54/55 Quercus macrocarpa | Bur Oak | Subject site | 16, 13 3 5 | fair fair | Multistem 2, primary union at grade | e conflict with proposed site plan and grading | remove none | 107 Quercus macrocarpa | | Subject site | | 5 good good | | plan and grading conflict with proposed site | remove none |
| 14 Ulmus spp | Elm Subject site | | primary union, low branched | plan and grading conflict with proposed site | | 56/57 Quercus macrocarpa | Bur Oak | Subject site | 13, 12 3 5 | fair fair | Multistem 2, primary union at grade | ' | remove none | 233 Gleditsia triacanthos | | , | | | | plan and grading | |
| | · | | | plan and grading | | 60 Quercus macrocarpa | Bur Oak | Subject site | 19 2 4 | fair good | Codominant leaders | conflict with proposed site | remove none | var. inermis | Honeylocust | Subject site | | | Lichen on trunk, crossing branches, no flare | plan | |
| 15 Quercus macrocarpa | | | fair poor Multistem 2, basal rot | conflict with proposed site plan and grading | | 61/62 Quercus macrocarpa | Bur Oak | Subject site | 18, 15 3 5 | fair fair | Multistem 2, primary union just abo | plan and grading ve conflict with proposed site | remove none | 234 Gleditsia triacanthos var. inermis | Honeylocust | Subject site | | | Lichen on trunk, crossing branches | conflict with proposed site plan | remove none |
| 16 Quercus macrocarp | a Bur Oak Subject site | 19 6 5 | fair good Unbalanced crown | conflict with proposed site plan and grading | remove none | 63 Quercus macrocarpa | Bur Oak | Subject site | 13 2 5 | fair good | grade | plan and grading conflict with proposed site | remove none | 235 Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 22 4 | 5 fair good | Lichen on trunk, no flare, minor epicormic growth, minor dead wood | conflict with proposed site | remove none |
| 17 Quercus macrocarp | a Bur Oak Subject site | 23, 12, 11 5 5 | fair fair Multistem 3, included bark at primary union | conflict with proposed site | remove none | 64 Fraxinus sop | Δsh | Subject site | | | Visible EAB galleries, bark splitting | plan and grading conflict with proposed site | remove none | | Honeylocust | Subject site | 20 7.5 | 5 fair good | | conflict with proposed site | ramova nona |
| 18 Quercus macrocarpa | a Bur Oak Subject site | 23, 17, 9 5 5 | fair fair Multistem 3 | conflict with proposed site | remove none | | Dun Cole | ŕ | | | Adjacent to large compost pile | plan and grading | | var. inermis | , , , , , , , , , , , , , , , , , , , | , | | | | plan | |
| 19 Quercus macrocarp | a Bur Oak Subject site | 23, 9 3 5 | fair fair Multistem 2, low branched | conflict with proposed site | remove none | 65 Quercus macrocarpa | | Subject site | | | | conflict with proposed site plan and grading | remove none | 237 Gleditsia triacanthos var. inermis | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | 5 fair good | | conflict with proposed site plan | |
| 20 Quercus macrocarpo | a Bur Oak Subject site | 15 2 4 | fair fair Low branched, dead wood | plan and grading conflict with proposed site | remove none | 66 Quercus macrocarpa | Bur Oak | Subject site | | | Adjacent to large compost pile | conflict with proposed site plan and grading | remove none | 238 Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 21 3.5 | 5 fair good | Minor dead wood | conflict with proposed site plan | remove none |
| 22 Quercus macrocarp | a Bur Oak Subject site | 16 3 5 | fair good Unbalanced crown, supressed | plan and grading conflict with proposed site | remove none | 67 Quercus macrocarpa | Bur Oak | Subject site | 17 4 5 | fair good | Adjacent to large compost pile | conflict with proposed site | remove none | | | | | | | | |
| 23 Quercus macrocarpa | a Bur Oak Subject site | 7 15 5 | fair good Unbalanced crown, supressed | plan and grading conflict with proposed site | remove none | 68 Quercus macrocarpa | Bur Oak | Subject site | 18 4 5 | fair good | Adjacent to large compost pile, grapevine into grown | conflict with proposed site | remove none | TREES WITHII | VI DDIV/V | TE DRODE | ERTV / | | TO SUBJECT SITE | = (1) | |
| 24 Quercus macrocarpa | , | | fair fair Codominant leaders | plan and grading conflict with proposed site | | 69&71 Quercus macrocarpa | Bur Oak | Subject site | 13, 12 3 5 | fair good | Multistem 2, primary union below | conflict with proposed site | remove none | | | | | | | \ / | remove Consent from owner of 1171 |
| | , | | | plan and grading | | 70 Quercus macrocarpa | Bur Oak | Subject site | 13 2 5 | fair good | Adjacent to large compost pile | plan and grading conflict with proposed site | remove none | | Maple R | ₹d | | | | plan and grading | Old Montreal Rd required |
| 25 Quercus macrocarp | a Bur Oak Subject site | | fair good Unbalanced crown | conflict with proposed site plan and grading | | 72 Ulmus spp | Elm | Subject site | 15 3 5 | fair good | Supressed, unbalanced crown | plan and grading conflict with proposed site | remove none | MUNICIPAL TE | REES (4 |) | | | | | |
| 26 Quercus macrocarp | a Bur Oak Subject site | 10 4 5 | fair I fair Unbalanced crown, bent leader | conflict with proposed site plan and grading | remove none | 73 Ulmus spp | Flm | Subject site | 13 2 5 | fair good | Supressed, unbalanced crown | plan and grading conflict with proposed site | remove none | 208 Acer rubrum | | ity ROW - Famille | 9 1.5 | 5 fair fair | Blvd, basal wound, significant | | remove coordination with City |
| 27 Quercus macrocarp | a Bur Oak Subject site | 8 2 5 | fair good Supressed | conflict with proposed site | remove none | 74 Quercus macrocarpa | | Subject site | | | Multistem 2, primary union at 1m | plan and grading conflict with proposed site | | 200 | | aporte Ave | | | suckering from base, flattened trunk at base | , i | Forestry required |
| 28 Quercus macrocarp | a Bur Oak Subject site | 9 3 5 | fair good Brush piled against trunk | conflict with proposed site | remove none | r = wacres mad viai pa | DOI VON | Jungeu site | 30,30 3 2 | Tuil Idli | from grade, included bark at | plan and grading | I CHIONE HOTE | | Li | ity ROW - Famille aporte Ave | | | Blvd, basal wound, slight trunk bend | driveway | remove coordination with City Forestry required |
| 29 Quercus macrocarp | a Bur Oak Subject site | 21, 18 6 5 | fair fair Multistem 2, included bark at | plan and grading conflict with proposed site | remove none | 75 Fraxinus spp | Ash | Subject site | 12 2 7 | poor poor | primary union, about 50% of crown Open trunk splits with visible EAB | conflict with proposed site | remove none | 210 Acer saccharum | | ity ROW - Famille aporte Ave | 6 1 | 5 good fair | Blvd, significant basal wound, small vertical trunk wound | conflict with proposed site driveway | remove coordination with City Forestry required |
| 30 Quercus macrocarp | a Bur Oak Subject site | 14 3 5 | primary union fair good Unbalanced crown | plan and grading conflict with proposed site | remove none | 76 Fraxinus spp | | Subject site | | | galleries Multistem 2, no visible EAB galleries | plan and grading | remove none | 224 Celtis occidentalis | | ity ROW - Famille aporte Ave | 7 1.5 | 5 excelle good | Blvd, full form | conflict with proposed site | remove coordination with City Forestry required |
| 31 Quercus macrocarpo | a Bur Oak Subject site | 13 3 5 | fair good Curved leader | plan and grading conflict with proposed site | remove none | | | , | | | | plan and grading | | | | | ı | 1 1 18 1 | -1 | į sirienu) | process y reguned |
| 32 Quercus macrocarpa | , | | fair good Supressed | plan and grading conflict with proposed site | | 17/78 Quercus macrocarpa | prit ngk | Subject site | 1/, 3 5 | I dil | Multistem 2, primary union just abo grade, low branched, dead wood | ve conflict with proposed site plan and grading | remove mone | BOUNDARY T | | | 1C I 2 | | Lowbranthed | conflict with name and the | ramaya Cassat France |
| | | | | plan and grading | | 79 Quercus macrocarpa | Bur Oak | Subject site | 28 4 4 | fair fair | Low branched, knobby unions | conflict with proposed site | remove none | 58 Quercus macrocarpa | S | OUNDARY Subject site & 1195 | D / Z | 4 fair good | row bi aucuea | conflict with proposed site plan and grading | remove Consent from owner of 1195 Old Montreal Rd required |
| 33 Quercus macrocarp | , | | fair good Fused at base with tree #34 | conflict with proposed site plan and grading | | 80/81 Fraxinus sop | Ash | Subject site | 14, 12, 6, 5 2,5 4 | fair fair | Multistem 4, clustered primary unio | plan and grading n conflict with proposed site | remove none | 86 Quercus macrocarpa | v | Old Montreal Rd BOUNDARY | 18 3 | 5 fair fair | Wire fence grown through and | conflict with proposed site | remove Consent from owner of 1171 |
| 34 Quercus macrocarp | | | fair good Fused at base with tree #33 | conflict with proposed site plan and grading | | | | 7 | | | at grade, suckering from base, mind bark splitting | | | | 1 | iubject site & 1171 DId Montreal Rd | | | around trunk | plan and grading | Old Montreal Rd required |
| 35 Quercus macrocarp | a Bur Oak Subject site | 16 3 5 | fair good Unbalanced crown | conflict with proposed site plan and grading | remove none | 82 Fraxinus spp | Ash | Subject site | 10 1.5 3 | fair fair | Visible EAB galleries, bark splitting | 1 ' ' | remove none | 90/91 Quercus macrocarpa | Bur Oak B | | 0, 20, 15 6 | 5 fair good | Multistem 3, primary union at grade wire fence grown through trunk | e, conflict with proposed site | remove Consent from owner of 1171 Old Montreal Rd required |
| 36/37 Quercus macrocarp | a Bur Oak Subject site | 23, 15 5 5 | fair fair Multistem 2, primary union just abov | | remove none | 83 Quercus macrocarpa | Bur Oak | Subject site | 51 7 2 | fair fair | Top third of canopy dead, trunk | plan and grading conflict with proposed site | remove none | OF Comments | 0 | old Montreal Rd | 20 , | F 4-:- | | | · |
| 38 Quercus macrocarp. | a Bur Oak Subject site | 17, 6 4 5 | fair fair Multistem 2, unbalanced crown | conflict with proposed site | remove none | 87 Fraxinus spp | Ash | Subject site | 16 2 3 | fair poor | girdling by fence Visible EAB galleries, bark splitting | plan and grading conflict with proposed site | remove none | 95 Quercus macrocarpa | S | OUNDARY Subject site & 1171 | ۷۵ 4 | 5 Tair 9000 | Supressed, unbalanced crown | conflict with proposed site plan and grading | remove Consent from owner of 1171 Old Montreal Rd required |
| 39 Quercus macrocarp | a Bur Oak Subject site | 13 4 5 | fair fair 1 low large scaffold branch | plan and grading conflict with proposed site | remove none | 88 Quercus macrocarpa | Bur Oak | Subject site | 20 4 5 | | | plan and grading conflict with proposed site | remove none | 108 Quercus macrocarpa | | Old Montreal Rd OUNDARY 10 | 0, 8, 4 2.5 | 5 fair fair | Multistem 3, branched to grade | conflict with proposed site | remove Consent from owner of 1171 |
| 40 Quercus macrocarp | a Bur Oak Subject site | 10 4 5 | fair fair Diminished leader | plan and grading conflict with proposed site | remove none | 93 Quercus macrocarpa | | , | | | | plan and grading conflict with proposed site | | | 1 1 | iubject site & 1171 Old Montreal Rd | | | | plan and grading | Old Montreal Rd required |
| | a Bur Oak Subject site | | fair fair Multistem 2, supressed | plan and grading conflict with proposed site | remove none | 33 wacress mad delipa | pai VUN | Subject alle | 12 2 3 | ruii goou | эци сээси | plan and grading | Tentove HOTE | - | . 1 | · 1 | · | | | • | |
| 1 | I I ' "" | 1 1 1 | | Inlan and grading | | | | | | | | | | | | | | | | | |

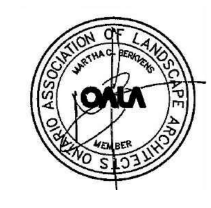
REFER TO TREE CONSERVATION REPORT FOR ADDITIONAL INFORMATION AND DETAIL ABOUT THE INVENTORY AND ASSESSMENT PROCESS



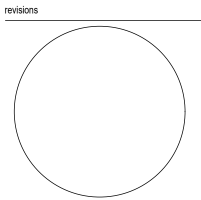
ALL DRAWINGS REMAIN THE PROPERTY OF THE LANDSCAPE ARCHITECT AND SHALL NOT BE REPRODUCED OR REUSED WITHOUT THE LANDSCAPE ARCHITECTS WRITTEN PERMISSION.

THIS DRAWING SHALL NOT BE USED FOR CONSTRUCTION OR TENDER PURPOSES UNLESS SIGNED AND DATED BY RONALD H. KOUDYS, OALA, CSLA, LANDSCAPE ARCHITECT, LONDON, ONTARIO (519) 667-3322.

Ronald H. Koudys, O.A.L.A. C.S.L.A. DATE



AUG.19.2022 ISSUED FOR SITE PLAN CONTROL APPLICATION MCB
AUG.19.2022 ISSUED FOR ZONING BY-LAW AMENDMENT MCB
JUL.29.2022 ISSUED FOR ZONING BY-LAW AMENDMENT MCB
EB.24.2022 ISSUED FOR ZONING BY-LAW AMENDMENT MCB
DEC.02.2021 ISSUED FOR SPA & ZONING BY-LAW AMENDMENT MCB
NOV.19.2021 ISSUED FOR 100% DD MCB 3. NOV.19.2021 2. OCT.22.2021 ISSUED FOR ZBA/SPA ISSUED FOR 50% DD 1. AUG.26.2021 ISSUED FOR 100% SD MCB



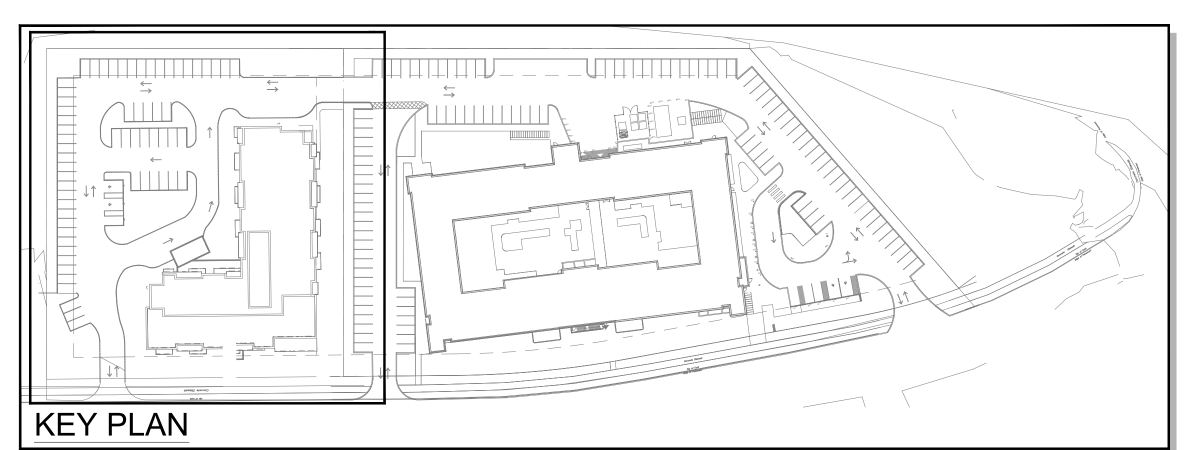
All drawing and specifications are the property of the architect. The contractor shall verify all dimensions and information on site and report any discrepancy to architect before proceeding.

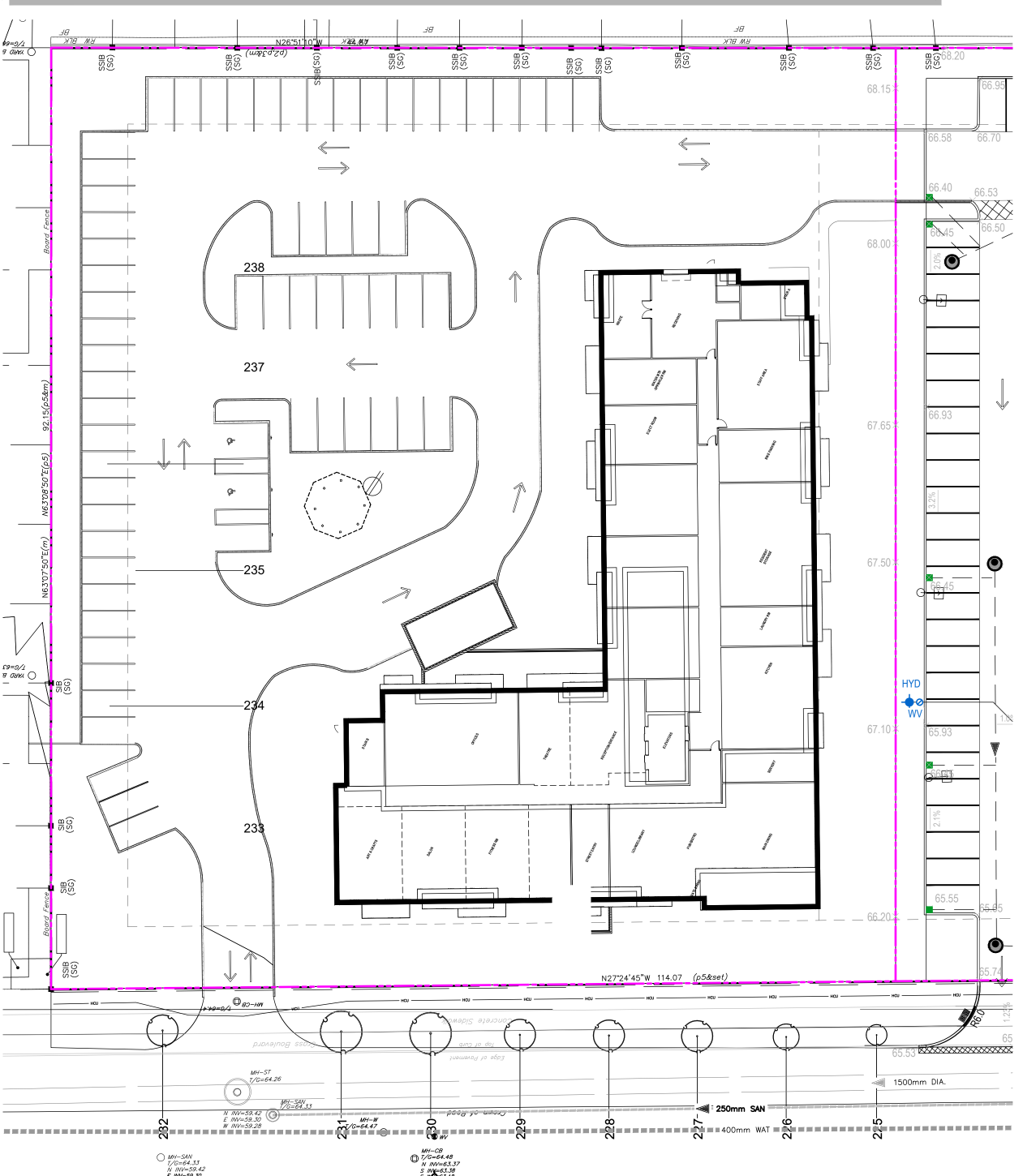
Arch Corp - Orleans

1161 OLD MONTREAL RD, ORLEANS ON, K4A 3N6

TREE PRESERVATION DETAILS 3of5

AS NOTED reviewed by: job number: 22-08-19 plot date: drawing number:





PROPOSED DEVELOPMENT &

SCALE =1:300

CONSERVED VEGETATION PLAN 1of2

| | GENERAL I | NFORMATI | ON | SIZI | E | | | HEAL | TH & CONDITION | | RECOM | MENDAT | TIONS |
|---|---|--|--|---|---|-----------------|--|---|--|---|---|--|--|
| ID# | BOTANICAL NAME | COMMON NAME | LOCATION / OWNERSHIP | DBH(cm) | CANOPY RADIUS (m) | CROWN CONDITION | STRUCTURAL FORM | STRUCTURAL INTEGRITY | COMMENTS | | CTED CONSTRUCTION IMPACT = critical root zone) | PRESERVE OR REMOVE | NOTES IMPACT MITIGATION CONSENT REQUIREMEN |
| TR | EES WITHII | N SUB | JECT SITE | (6) | 1 | | | | | | • | | l |
| | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 22 | 3.5 | 5 | fair | fair | Lichen on trunk, crossing branches, no flare | none | | preserve | none |
| 234 | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 24 | 4 | 5 | fair | good | | none | | preserve | none |
| 235 | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 22 | 4 | 5 | fair | good | Lichen on trunk, no flare, minor epicormic growth, minor dead wood | none | | preserve | none |
| 236 | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 20 | 3.5 | 5 | fair | good | Minor dead wood | none | | preserve | none |
| 237 | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 22 | 4 | 5 | fair | good | Unbalanced crown | none | | preserve | none |
| 238 | Gleditsia triacanthos var. inermis | Honeylocust | Subject site | 21 | 3.5 | 5 | fair | good | Minor dead wood | none | | preserve | none |
| TR | | N PRIV | ATE PROI | PERT | Υ/ | ۱D۰ | JACI | ENT | TO SUBJECT SITE | (10 |) | | l |
| | | | | | | | | | | ١. | , | | |
| 201 | Ulmus sp p | Elm | 1171 Old Montreal Rd | ~25 | 3 | 3 [| 5 good | d good | Loose crown | none | | preserve | none |
| 201 | Ulmus spp Quercus macrocarpa | Elm Bur Oak | | | 2 | | 5 good | | Loose crown Low branched | none | | preserve preserve | |
| | | | Rd 1171 Old Montreal | ~14 | |) [| 5 good | d good | | | | | none |
| 202 | Quercus macrocarpa | Bur Oak | Rd 1171 Old Montreal Rd 1171 Old Montreal | ~14 | 2 | | 5 good | d good fair | Low branched | none none approx | k. 20% of critical root kpected to be removed | preserve preserve | none |
| 202 | Quercus macrocarpa Quercus macrocarpa | Bur Oak Bur Oak | Rd 1171 Old Montreal Rd 1171 Old Montreal Rd 681 Cartographe St 1195 Old Montrea | ~14 -12, 11 15-20 | 2 | 5 | 5 good | d good fair | Low branched Low branched | none none approx zone ex approx | xpected to be removed x. 20% of critical root | preserve preserve preserve | none |
| 202 203 21 | Quercus macrocarpa Quercus macrocarpa Quercus macrocarpa | Bur Oak Bur Oak Bur Oak | Rd 1171 Old Montreal Rd 1171 Old Montreal Rd 681 Cartographe St | -14 -12, 11 15-20 | 2 | 5 | 5 good 5 fair 5 fair 4 fair | d good fair fair good | Low branched Low branched Multistem 5, dense crown | none none approy zone ey approy zone ey approy | xpected to be removed x. 20% of critical root xpected to be removed x. 5% of critical root zone | preserve preserve preserve preserve | none tree protection barrier tree protection barrier |
| 202 203 21 59 | Quercus macrocarpa Quercus macrocarpa Quercus macrocarpa Quercus macrocarpa | Bur Oak Bur Oak Bur Oak Bur Oak | Rd 1171 Old Montreal Rd 1171 Old Montreal Rd 681 Cartographe St 1195 Old Montrea Rd 1171 Old Montreal | -14 -12, 11 15-20 1 21 42 | 2 | 5 1 | 5 good 5 fair 4 fair 5 fair | d good fair fair good fair | Low branched Low branched Multistem 5, dense crown Low branched Epicormic growth Codominant leaders, trunk cavity at primary union, dead wood and rot in | none none approy zone ey approy zone ey approy expect less tha | spected to be removed sc. 20% of critical root spected to be removed sc. 5% of critical root zone ed to be removed an 5% of critical root | preserve preserve preserve preserve | none tree protection barrier tree protection barrier |
| 202 203 21 59 84 | Quercus macrocarpa Quercus macrocarpa Quercus macrocarpa Quercus macrocarpa Quercus macrocarpa | Bur Oak Bur Oak Bur Oak Bur Oak Bur Oak | Rd 1171 Old Montreal Rd 1171 Old Montreal Rd 681 Cartographe St 1195 Old Montreal Rd 1171 Old Montreal Rd 1171 Old Montreal | -14 -12, 11 -15-20 15-20 42 48 | 2 2 5 | 55 : | 5 good 5 fair 5 fair 4 fair 5 fair | d good fair fair good fair | Low branched Low branched Multistem 5, dense crown Low branched Epicormic growth Codominant leaders, trunk cavity at | none none approy zone ey approy zone ey approy expect less tha | spected to be removed sc. 20% of critical root spected to be removed sc. 5% of critical root zone ed to be removed an 5% of critical root | preserve preserve preserve preserve preserve | none tree protection barrier tree protection barrier tree protection barrier |
| 202 203 21 59 84 85 | Quercus macrocarpa Quercus macrocarpa Quercus macrocarpa Quercus macrocarpa Quercus macrocarpa Quercus macrocarpa | Bur Oak Bur Oak Bur Oak Bur Oak Bur Oak Bur Oak | Rd 1171 Old Montreal Rd 1171 Old Montreal Rd 681 Cartographe St 1195 Old Montreal Rd 1171 Old Montreal Rd 1171 Old Montreal Rd 1171 Old Montreal Rd 1171 Old Montreal | -14 -12, 11 -15-20 15-20 42 48 18 | 2 | 33 4 | 5 good 5 fair 5 fair 6 fair 5 fair | d good fair fair good fair good good | Low branched Low branched Multistem 5, dense crown Low branched Epicormic growth Codominant leaders, trunk cavity at primary union, dead wood and rot ir one leader | none none none approv zone ev approv zone ev approv expect less than zone ev none | spected to be removed c. 20% of critical root spected to be removed c. 5% of critical root zone ed to be removed an 5% of critical root spected to be removed c. 5% of critical root spected to be removed | preserve preserve preserve preserve preserve preserve | none tree protection barrier |
| 202 203 21 59 84 85 | Quercus macrocarpa | Bur Oak | Rd 1171 Old Montreal Rd 1171 Old Montreal Rd 681 Cartographe St 1195 Old Montreal Rd 1171 Old Montreal | -12, 11 -12, 11 15-20 1 21 42 48 18 | 2 | 1 | 5 good 5 fair 6 fair 7 fair 7 fair 7 fair | d good fair fair good fair good good | Low branched Low branched Multistem 5, dense crown Low branched Epicormic growth Codominant leaders, trunk cavity at primary union, dead wood and rot ir one leader Supressed | none none approy zone ey approy expect less than zone ey none approy expect approy | spected to be removed c. 20% of critical root cypected to be removed c. 5% of critical root zone ed to be removed en 5% of critical root cypected to be removed c. 5% of critical root zone ed to be removed c. 5% of critical root zone ed to be removed c. 5% of critical root zone | preserve preserve preserve preserve preserve preserve preserve | none tree protection barrier |
| 202 203 21 59 84 85 85b 89 92 | Quercus macrocarpa | Bur Oak Bur Oak | Rd 1171 Old Montreal Rd 1171 Old Montreal Rd 681 Cartographe St 1195 Old Montreal Rd 1171 Old Montreal | -12, 11 -12, 11 15-20 1 21 42 48 18 | 2 | 1 | 5 good 5 fair 5 fair 5 fair 5 fair | d good fair fair good fair good good | Low branched Low branched Multistem 5, dense crown Low branched Epicormic growth Codominant leaders, trunk cavity at primary union, dead wood and rot ir one leader Supressed Unbalanced crown | none none approy zone ey approy expect less than zone ey none approy expect approy | spected to be removed c. 20% of critical root spected to be removed c. 5% of critical root zone ed to be removed an 5% of critical root spected to be removed c. 5% of critical root spected to be removed c. 5% of critical root zone ed to be removed | preserve preserve preserve preserve preserve preserve preserve | none tree protection barrier |
| 202 203 21 59 84 85 85b 89 92 | Quercus macrocarpa | Bur Oak Bur Oak | Rd 1171 Old Montreal Rd 1171 Old Montreal Rd 681 Cartographe St 1195 Old Montreal Rd 1171 Old Montreal Rd | -14 -12, 11 -15-20 15-20 1 21 42 48 18 28 22 | 2 | 1 | 5 good 5 fair 5 fair 5 fair 5 fair | d good fair fair good fair good good good good good | Low branched Low branched Multistem 5, dense crown Low branched Epicormic growth Codominant leaders, trunk cavity at primary union, dead wood and rot ir one leader Supressed Unbalanced crown Supressed | none none approy zone ey approy expect less than zone ey none approy expect approy expect approy expect | spected to be removed c. 20% of critical root cypected to be removed c. 5% of critical root zone ed to be removed en 5% of critical root cypected to be removed c. 5% of critical root zone ed to be removed c. 5% of critical root zone ed to be removed c. 5% of critical root zone | preserve preserve preserve preserve preserve preserve preserve | none tree protection barrier |
| 202 203 21 59 84 85 85b 89 92 ML | Quercus macrocarpa | Bur Oak REES (| Rd 1171 Old Montreal Rd 1171 Old Montreal Rd 681 Cartographe St 1195 Old Montreal Rd 1171 Old Montreal | -14 -12, 11 -15-20 1 21 42 48 1 28 22 1 22 | 2 2 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 22 | 5 good 5 fair 6 fair 7 fair 7 fair 7 fair 7 fair 7 fair 7 fair 7 fair | d good fair fair good fair good good good good good | Low branched Low branched Multistem 5, dense crown Low branched Epicormic growth Codominant leaders, trunk cavity at primary union, dead wood and rot ir one leader Supressed Unbalanced crown Supressed | none none approverse evaluation approverse evaluation approverse expect approverse expect less that zone evaluation approverse expect approverse expect approverse expect | expected to be removed c. 20% of critical root expected to be removed c. 5% of critical root zone ed to be removed an 5% of critical root ed to be removed c. 5% of critical root ed to be removed c. 5% of critical root zone ed to be removed c. 5% of critical root zone ed to be removed c. 5% of critical root zone ed to be removed | preserve preserve preserve preserve preserve preserve preserve preserve preserve | none tree protection barrier |

ir Blvd, basal damage, dead wood

fair Blvd. significant suckering from base In

air 🛮 | Blvd. minor basal damage, 3 leaders | no

ir Blvd, suckering from base, basal

| poor | poor | Blvd, central leader dead and gone, |

remaining living stems are

air Blvd, basal wound, sealed vertical

fair I good IBlyd, minor basal wound

good Blyd, curved leader

| I good | good | Blvd, minor trunk wounds

9 Acer rubrum

Acer saccharum

Quercus rubra

Quercus rubra

Acer saccharum

Quercus rubra

Acer saccharum

REFER TO TREE CONSERVATION REPORT FOR

ADDITIONAL INFORMATION AND DETAIL ABOUT

THE INVENTORY AND ASSESSMENT PROCESS

v ROW - Famille

v ROW - Famille

tv ROW - Famille

y ROW - Famille

y ROW - Famille

ty ROW - Famille

Sugar Maple

| LEGEND | |
|----------|---|
| \$. 5 ← | EXISTING DECIDUOUS TREES TO REMAIN — TREE NUMBER |
| 6 ← | EXISTING CONIFEROUS TREES TO REMAIN — TREE NUMBER |
| | CRITICAL ROOT ZONE - 10cm RADIUS PER Icm DBH |
| | TREE PROTECTION BARRIER - SEE DETAIL |

reserve tree protection fence

TREES TO BE PRESERVED (35 TOTAL)

PRE-CONSTRUCTION RECOMMENDATIONS

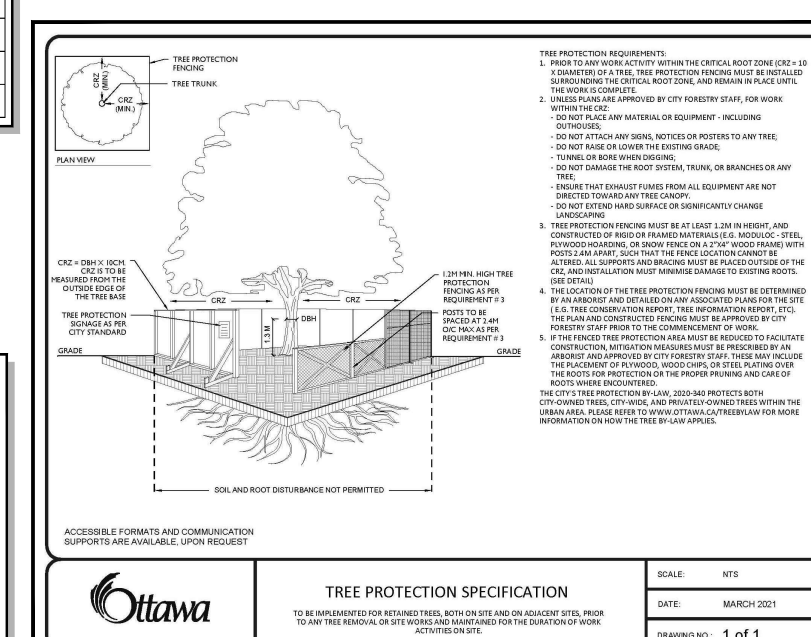
- a) PRIOR TO ANY CONSTRUCTION ACTIVITY, TREE PRESERVATION FENCING IS TO BE INSTALLED AS PER THE ATTACHED TREE PRESERVATION DRAWINGS AND DETAIL.
- b) WHERE HIGH QUALITY SPECIMENS TO BE PRESERVED ARE ADJACENT TO AREAS SUBJECT TO INTENSIVE CONSTRUCTION ACTIVITIES, THESE TREES ARE TO HAVE ADDITIONAL PROTECTION MEASURES IMPLEMENTED TO PROTECT THEIR TRUNKS FROM MECHANICAL DAMAGE. THESE MEASURES MAY INCLUDE SURROUNDING THE TRUNK WITH WOOD PLANKS. TREES THAT REQUIRE ADDITIONAL PROTECTION WILL BE CLEARLY IDENTIFIED ON THE TREE PRESERVATION PLAN WITH DETAILED INFORMATION ON SPECIFIC PROTECTION MEASURES.
- c) TREES APPROVED FOR REMOVAL ARE TO BE CLEARLY INDICATED IN THE FIELD (MARKED WITH SPRAY PAINT OR OTHER AGREED UPON METHOD) BY THE PROJECT ARBORIST OR LANDSCAPE ARCHITECT PRIOR TO ANY TREE REMOVAL OPERATIONS. ALL REMOVALS TO BE UNDERTAKEN BY AN ISA CERTIFIED ARBORIST.
- d)IN ACCORDANCE WITH THE MIGRATORY BIRDS CONVENTION ACT, 1994, ALL REMOVALS MUST TAKE PLACE BETWEEN SEPTEMBER IST AND MARCH 3IST TO AVOID DISTURBING NESTING MIGRATORY BIRDS. IF TREE REMOVAL OCCURS BETWEEN APRIL 1ST AND AUGUST 31ST, A BIOLOGIST IS REQUIRED TO COMPLETE A SEARCH FOR NESTS. ONCE CLEARED, THE CONTRACTOR HAS 48 HOURS TO REMOVE. IF REMOVAL DOES NOT OCCUR WITHIN 48 HOURS, ANOTHER SEARCH WILL BE REQUIRED.
- e) CARE SHOULD BE TAKEN DURING THE FELLING OPERATION TO AVOID DAMAGING THE BRANCHES. STEMS, TRUNKS, AND ROOTS OF NEARBY TREES TO BE PRESERVED. WHERE POSSIBLE, ALL TREES ARE TO BE FELLED TOWARDS THE CONSTRUCTION ZONE TO MINIMIZE IMPACTS ON ADJACENT VEGETATION. ALL REMOVALS TO BE UNDERTAKEN BY AN ISA CERTIFIED ARBORIST.
- f) IT IS RECOMMENDED THAT THE EXISTING GROUND-LAYER VEGETATION AT THE BASE OF TREES TO BE PRESERVED REMAIN INTACT WITHIN THE CRITICAL ROOT ZONE SO AS NOT TO DISTURB THE SOIL AROUND THE BASE OF THE EXISTING TREES.
- q) FINAL SITE GRADING PLANS SHOULD ENSURE THAT THE EXISTING SOIL MOISTURE CONDITIONS ARE MAINTAINED.

RECOMMENDATIONS RELATED TO THE CONSTRUCTION PROCESS

- a) TREE PRESERVATION FENCING IS TO BE MAINTAINED IN GOOD CONDITION AND EFFECTIVE FOR THE DURATION OF CONSTRUCTION UNTIL ALL CONSTRUCTION ACTIVITY IS COMPLETE OR AS PER THE PROJECT ARBORIST OR LANDSCAPE ARCHITECT.
- b) NO CONSTRUCTION, EXCAVATION, ADDING OF FILL, STOCKPILING OF CONSTRUCTION MATERIAL, OR HEAVY EQUIPMENT IS PERMITTED WITHIN THE CRITICAL ROOT ZONE/WITHIN THE TREE PRESERVATION FENCING.
- c) WHEN EXCAVATION NEAR A TREE IS REQUIRED, AND IT IS ANTICIPATED THAT ROOTS WILL BE SEVERED AND EXPOSED, DURATION OF EXPOSURE IS TO BE MINIMIZED TO PREVENT ROOT DESICCATION.
- d) DURING THE EXCAVATION PROCESS, ROOTS 25MM OR LARGER THAT ARE SEVERED AND EXPOSED SHOULD BE HAND PRUNED TO LEAVE A CLEAN-CUT SURFACE. TO BE UNDERTAKEN BY AN ISA CERTIFIED ARBORIST. EXPOSED SEVERED ROOTS THAT CANNOT BE COVERED IN SOIL ON THE SAME DAY AS THE CUTS ARE MADE ARE TO BE KEPT MOIST. EXPOSED ROOTS ARE TO BE KEPT MOIST BY COVERING THEM WITH WATER SOAKED BURLAP OR ANY OTHER MEANS AVAILABLE TO PREVENT THEM FROM DRYING OUT.
- e) AVOID IDLING HEAVY EQUIPMENT UNDER/WITHIN CLOSE PROXIMITY TO TREES TO BE PRESERVED TO PREVENT CANOPY DAMAGE FROM EXPOSURE TO EXHAUST HEAT.

POST-CONSTRUCTION RECOMMENDATIONS

- a) AVOID DISCHARGING RAIN WATER LEADERS ADJACENT TO RETAINED TREES, AS THIS MAY RESULT IN AN OVERLY MOIST ENVIRONMENT WHICH CAN CAUSE ROOT ROT.
- b) AFTER ALL WORK IS COMPLETED, TREE PRESERVATION FENCES AND ANY OTHER IMPACT MITIGATION PARAPHERNALIA MUST BE REMOVED.
- c) A FINAL REVIEW MUST BE UNDERTAKEN BY THE PROJECT ARBORIST TO ENSURE THAT ALL MITIGATION MEASURES AS DESCRIBED ABOVE HAVE BEEN MET.



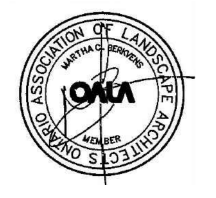




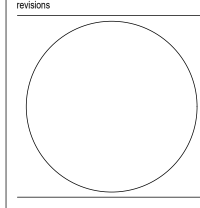
ARCHITECT AND SHALL NOT BE REPRODUCED OR REUSED WITHOUT THE LANDSCAPE ARCHITECTS WRITTEN PERMISSION

THIS DRAWING SHALL NOT BE USED FOR CONSTRUCTION OR RONALD H. KOUDYS, OALA, CSLA, LANDSCAPE ARCHITECT,

Ronald H. Koudys, O.A.L.A. C.S.L.A. DATE



ISSUED FOR SITE PLAN CONTROL APPLICATION MCB AUG.19.2022 AUG.19.2022 ISSUED FOR ZONING BY-LAW AMENDMENT JUL.29.2022 ISSUED FOR ZONING BY-LAW AMENDMENT DEC.02.2021 ISSUED FOR SPA & ZONING BY-LAW AMENDMENT MCB ISSUED FOR 100% DD ISSUED FOR ZBA/SPA OCT.22.2021 ISSUED FOR 50% DD AUG.26.2021 ISSUED FOR 100% SD



property of the architect The contractor shall verify all dimensions and information on site and report any discrepancy to architect before proceeding.

All drawing and

Arch Corp - Orleans

1161 OLD MONTREAL RD, ORLEANS ON, K4A 3N6

DRAWING NO.: 1 of 1

TREE PRESERVATION PLAN

| scale: | AS NOTED | |
|--------------|----------|--|
| drawn by: | MCB | |
| reviewed by: | MCB | |
| job number: | 21-164Ln | |
| plot date: | 22-08-19 | |

