

202 950 GLADSTONE AVENUE OTTAWA, ON K1Y 3E6

> T 613 233 8579 F 613 233 4051

W LashleyLA.com E Mail@LashleyLA.com

TREE CONSERVATION REPORT

| PROJECT NAME: | 98 + 100 Bearbrook Road |
|---------------|--|
| PROJECT NO. | 21813-1 |
| LOCATION | 98 + 100 Bearbrook Road, Ottawa ON, K1B 3B9 |
| DATE: | March 18, 2022 (Revised November 15, 2023 & coordinated with Dendron Report) |

Refer to attached drawings and aerials for further details (L-TP1 and L-TP2)

1.0 SITE INFORMATION (AREA TO BE DEVELOPED)

| SIZE OF DEVELOPMEN T AREA (HECTARES) | NUMBER OF TREES ON SITE | NUMBER OF TREES TO BE REMOVED | NUMBER OF TREES TO BE RETAINED | NUMBER OF TREES TO BE RETAINED AND PROTECTED (OUTSIDE OF PROPERTY LINE) |
|---|---|--|---|---|
| 0.4 | 31 Trees on site 5 Trees on City property 17 Trees on adjacent property | 31 Trees on site 5 Trees on City property 5 Trees on adjacent property | 0 Trees on site | 13 Trees on adjacent property |

2.0 TREE INVENTORY WITHIN PROPERTY LINE

| TREE NO. | TREE SPECIES | SIZE (DBH) | CONDITION AND HEALTH (GOOD, FAIR, POOR, OR DEAD) |
|-------------|--|--------------------|---|
| 5 | Eastern White Cedar / Thuja occidentalis | 19 | Good |
| 6 | Eastern White Cedar / Thuja occidentalis | 20 | Good |
| 7 | Eastern White Cedar / Thuja occidentalis | 8-14 | Good (hedge) |
| 8 | Silver Maple / Acer saccharinum | 15, 15, 20, 26, | Fair |



| | | 32 | |
|----|--|-------------------|-------------------|
| 9 | Silver Maple / Acer saccharinum | 10, 13, 13, 15 | Fair |
| 10 | Eastern Cottonwood / Populus deltoides | 43, 45 | Good |
| 11 | Eastern White Cedar / Thuja occidentalis | 35 | Good |
| 12 | Eastern Cottonwood / Populus deltoides | 64 | Good |
| 13 | Eastern Cottonwood / Populus deltoides | 53 | Good |
| 14 | Eastern Cottonwood / Populus deltoides | 50 | Good |
| 15 | Crack Willow / Salix fragilis | 23 | Good |
| 16 | Eastern Cottonwood / Populus deltoides | 55 | Good |
| 17 | Eastern White Cedar / Thuja occidentalis | 10-18 | Fair-Good (hedge) |
| 18 | Trembling Aspen / Populus tremuloides | 33 | Good |
| 19 | Trembling Aspen / Populus tremuloides | 33 | Good |
| 20 | Trembling Aspen / Populus tremuloides | 44 | Good |
| 21 | Trembling Aspen / Populus tremuloides | 35 | Good |
| 22 | Colorado Blue Spruce / Picea pungens | 17 | Good |
| 24 | Trembling Aspen / Populus tremuloides | 28 | Good |
| 25 | Colorado Blue Spruce / Picea pungens | 18 | Good |
| 26 | Trembling Aspen / Populus tremuloides | 36 | Good |
| 27 | Colorado Blue Spruce / Picea pungens | 19 | Good |
| 29 | Trembling Aspen / Populus tremuloides | 17 | Good |
| 30 | Colorado Blue Spruce / Picea pungens | 22 | Good |
| 31 | Colorado Blue Spruce / Picea pungens | 32 | Good |



| 32 | Colorado Blue Spruce / Picea pungens | 18 | Good |
|----|--|-------|------------------------------------|
| 34 | Colorado Blue Spruce / Picea pungens | 22 | Good |
| 35 | Colorado Blue Spruce / Picea pungens | 28 | Good |
| 36 | Colorado Blue Spruce / Picea pungens | 25 | Good |
| 39 | Manitoba Maple / Acer negundo | 39 | Poor |
| 48 | Eastern White Cedar / Thuja occidentalis | 15-30 | Fair – Good (38 stems in hedgerow) |

3.0 TREE INVENTORY OF CITY PROPERTY

| TREE NO. | TREE SPECIES | SIZE (DBH) | CONDITION AND HEALTH (GOOD, FAIR, POOR, OR DEAD) |
|-------------|---|---------------|---|
| 1 | Basswood / Tilia americana | 46 | Good |
| 2 | Apple/ Malus spp. | 33 | Poor |
| 3 | Apple/ Malus spp. | 22 | Poor |
| 4 | Apple/ Malus spp. | 14 /15 | Poor |
| 47 | Eastern White Cedar/ Thuja occidentalis | 8-14 | Poor – Fair (Hedge) |

4.0 TREE INVENTORY OF ADJACENT PRIVATE PROPERTY

| TREE NO. | TREE SPECIES | SIZE (DBH) | CONDITION AND HEALTH (GOOD, FAIR, POOR, OR DEAD) |
|-------------|---------------------------------------|---------------|---|
| 18A | Trembling Aspen / Populus tremuloides | 35 | Good |
| 23 | Silver maple / Acer saccharinum | 20,30 | Good |
| 28 | Red maple / Acer rubrum | 28 | Good |



| 33 | Red maple / Acer rubrum | 45 | Good |
|----|---|----------|---|
| 37 | Red maple / Acer rubrum | 55,55 | Good |
| 38 | Red maple / Acer rubrum | 35 | Good |
| 40 | Manitoba Maple / Acer negundo | 52 | Fair (Identified as #1 in Dendron Report) |
| 41 | Manitoba Maple / Acer negundo | 20 | Poor |
| 42 | Red maple / Acer rubrum | 20 | Good |
| 43 | Apple / Malus spp. | 22,20,18 | Poor |
| 44 | Manitoba Maple / Acer negundo | 33 | Fair |
| 45 | European Buckthorn / Rhamnus cathartica | 10-15 | Fair (hedge) |
| 46 | Red maple / Acer rubrum | 16 | Fair |
| 49 | Norway Maple / Acer platanoides | 30 | Poor |
| 50 | Norway Maple / Acer platanoides | 30 | Fair |
| 51 | Austrian Pine / Pinus nigra | 20-28 | Good (grouping of 4) |
| 52 | Norway Maple / Acer platanoides | 40 | Good |

5.0 ENVIRONMENTAL VALUE AND ECOLOGICAL FUNCTION

| TREE NO. | VALUE SCALE 1-10 (1 POOR-10 HEALTHY) | WOODLOT SIGNIFICANCE | SIGNIFICANCE AS A PART OF A GREENSPACE LINKAGE | CONDITION AND HEALTH (GOOD, FAIR, POOR, OR DEAD) | DISTINCT TREES WITHIN PROPERTY BOUNDARY |
|-------------------------|---|-------------------------|---|---|---|
| 5-10, 11, 13- 22, | 8 – Relatively Healthy | None | None | Good | Y |



| 6.0 TRE | E REMOVAL RATIONALE |
|-------------------------|---|
| TREE NO. | RATIONALE (Describe rationale for tree removal, how it will effect existing systems, surrounding landscape, etc.) |
| 1-39, 47, 48 | Tree locations conflict with, proposed grading, retaining walls, building footings, mechanical & electrical servicing. |
| 7.0 TRE | E RETENTION RATIONALE AND MITIGATION MEASURES |
| TREE NO. | RATIONALE AND MITIGATION DESCRIPTION (Describe rational for tree retention, impact of development for remaining trees, grade changes, drainage pattern changes, effects of impervious surfaces and new buildings, changes to the water table, long-term survival promotion, etc.) |
| 18A, 40-46, 49-52 | Trees exist on adjacent property near the property lines. Trees to be protected by tree preservation fencing to City standards. |
| 9 ∩ TDE | E PROTECTION MEASURES |
| 0.0 100 | E PROTECTION MEASURES |
| TREE NO. | RATIONALE AND MITIGATION DESCRIPTION (Describe rational for tree retention, impact of development for remaining trees, grade changes, drainage pattern changes, effects of impervious surfaces and new buildings, changes to the water table, long-term survival promotion, etc.) |
| 1 | Erect a fence at the critical root zone*(CRZ) of all trees to be protected shown on the attached plans L-TP2. |
| 2 | Do not place any material or equipment within the CRZ of the tree. |
| 3 | Do not attach any signs, notices, or posters to any tree. |
| 4 | Do not raise or lower the existing grade within the CRZ of a tree without direction and approval of the landscape architect. Landscape Architect to provide specification of grade changes. |
| 5 | Do not damage the root system, trunk or branches of any tree. |



6 Ensure that exhaust fumes from all equipment are NOT directed towards the canopy of any tree.

* D = diameter of trunk in centimeters D x 10cm = Critical Root Zone

The critical root zone is established as being 10 centimetres from the trunk of a tree for every centimetre of trunk diameter. The trunk diameter is measured at a height of 1.2 metres for trees of 15 centimetres diameter and greater and at a height of 0.3 metres for trees of less than 15 centimetres diameter.

| 9.0 SUGGESTED TRI | EES FOR LANDSCAPE PLAN | |
|--------------------------|---|---|
| NO. OF PROPOSED TREES | SUGGESTED TREE SPECIES | PERCENT OF TREE OFFSET TO THE SITE (%) |
| 5 On private property | Red Maple / Acer rubrum | 12% |
| | • Hackberry / Celtis occidentalis | (73% total incl both private & adjacent property) |
| | Burr Oak / Quercus macrocarpa | |
| 25 On adjacent | • Sugar Maple / Acer saccharum | 61% |
| property | • Freeman's Maple / Acer x freemanii | (73% total incl both private & adjacent property) |
| | • Basswood / Tilia americana | range (market) |
| | • Japanese Tree Lilac / Syringa reticulata | |
| | Autumn Gold Maidenhair Tree / Gingko biloba 'Autumn Gold' | |
| | • Homestead Elm / <i>Ulmus x</i> 'Homestead' | |
| | • Thornless Hawthorn / Crataegus crus-galli | |

Landric Bearbrook Property Inc.

OWNER NAME

10.0 ADDITIONAL INFORMATION





| ADDRESS | 63 Chemin de Montréal E, Gatineau, Qc. J8M 1K3 |
|--|--|
| TEL. NO. | 613-794-5560 |
| | |
| PROFESSIONAL NAME | Lashley & Associates Landscape Architecture & Site Engineering |
| ADDRESS | Suite 202, 950 Gladstone Avenue, Ottawa ON K1Y 3E6 |
| TEL. NO. | 613-233-8579 |
| | |
| CONTRACTOR NAME | TBD |
| ADDRESS | TBD |
| TEL. NO. | TBD |
| | |
| MUNICIPAL ADDRESS | 98 Bearbrook Road, Ottawa, Ontario |
| | 100 Bearbrook Road, Ottawa, Ontario |
| LEGAL DESCRIPTION (LOT, BLOCK, PLAN) | Lot 14, Part 1, Plan 5R-1738, PIN 04746-0637 |
| | Lot 14, Part 2, Plan 5R-1738, PIN 04746-0638 |
| OONIFIDMATION OF | |
| CONFIRMATION OF EXISTING OFFICIAL PLAN | General Urban Area |
| CONFIRMATION OF ZONING DESIGNATIONS | Arterial Main Street (AM11) |
| PREVIOUS STATUS OF APPLICATION | N/A |



| PURPOSE OF REPORT | To describe the existing tree coverage on the property and to identify the trees to be removed or protected for the construction of a new building and associated site works. To identify new trees to be planted on the subject and adjacent sites. |
|---------------------------------|---|
| 11.0 SCHEDULE OF PROPOSED WORKS | |
| START DATE | TBD |
| SUBSTANTIAL COMPLETION | TBD |

Submitted by:



Ryan Paliga MLA, OALA, ISA Landscape Architect + Arborist (ON–1664A)