

# **LEGEND**

### Tree Inventory

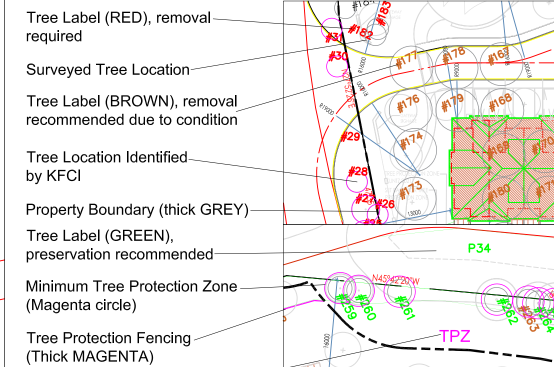
Refer to Table 1 and Table 2 of the report dated 24 August 2020, revised 9 March 2022. Trees greater than 10cm on or within six metres of the subject property and trees of all sizes within the City right-of-way were included in the inventory.

#### Tree Removals

The removal of 129 trees (including 38 dying and hazardous trees) and 2 whole polygons and portions of 2 other tree polygons is required to accommodate the proposed developmet. Removals are indicated with RED or ORANGE labels.

#### Tree Preservation

Preservation of 56 trees and 5 tree polygons will be possible with appropriate tree protection measures. Trees identified for preservation are indicated with GREEN labels. Tree protection measures must be implemented prior to the construction phase (earth works). Minimum tree preservation zones and required tree preservation fencing is indicated in



#### TREE PROTECTION PLAN NOTES

- It is the applicants' responsibility to discuss potential impacts to trees located near or wholly on adjacent properties or on shared boundary lines with their neighbours. Should such trees be injured to the point of instability or death the applicant may be held responsible through civil action. The applicant would also be required to replace such trees to the satisfaction of Urban Forestry.
- Tree protection barriers must be installed using plywood clad hoarding (minimum 19mm or ¾" thick) or an equivalent approved by Urban
- Where required, signs as specified in Section 4, Tree Protection Signage must be attached to all sides of the barrier. Prior to the commencement of any site activity such as site alteration, demolition or construction, the tree protection measures specified on
- Once all tree/site protection measures have been installed, Urban Forestry staff must be contacted to arrange for an inspection of the site
- Where changes to the location of the approved TPZ or sediment control or where temporary access to the TPZ is proposed, Urban Forestry
- Tree protection barriers must remain in place and in good condition during demolition, construction and/or site disturbance, including
- No construction activities including grade changes, surface treatments or excavation of any kind are permitted within the area identified on the Tree Protection Plan or Site Plan as a tree protection zone (TPZ). No root cutting is permitted. No storage of materials or fill is permitted within the TPZ. No movement or storage of vehicles or equipment is permitted within the TPZ. The area(s) identified as a TPZ must be
- If the minimum tree protection zone (TPZ) must be reduced to facilitate construction access, the tree protection barriers must be maintained
- at a lesser distance and the exposed portion of TPZ must be protected using a horizontal root protection method approved by Urban
- Any roots or branches indicated on this plan which require pruning, as approved by Urban Forestry, must be pruned by an arborist. All pruning of tree roots and branches must be in accordance with good arboricultural practice. Roots that have received approval from Urban Forestry to be pruned must first be exposed using pneumatic (air) excavation, by hand digging or by a using low pressure hydraulic (water) excavation. The water pressure for hydraulic excavation must be low enough that root bark is not damaged or removed. This will allow a proper pruning cut and minimize tearing of the roots. The arborist retained to carry out crown or root pruning must contact Urban Forestry no
- The applicant/owner shall protect all by-law regulated trees in the area of consideration that have not been approved for removal throughou
- Convictions of offences respecting the regulations in the Street Tree By-law and Private Tree By-law are subject to fines. A person convicted of an offence under these by-laws is liable to a minimum fine of \$500 and a maximum fine of \$100,000 per tree, and /or a Special Fine of \$100,000. The landowner may be ordered by the City to stop the contravening activity or ordered to undertake work to correct the
- Prior to site disturbance the owner must confirm that no migratory birds are making use of the site for nesting. The owner must ensure that the works are in conformance with the Migratory Bird Convention Act and that no migratory bird nests will be impacted by the proposed work no less than 48 hours prior to conducting any specified work.

Ο.	Issue/Revisions	Date	Ву
	Report Submission	31 July '20	KD
)	Revision 1	24 Aug. '20	KD
,	Revision 2	22 Dec. '21	PK
	Revision 3	9 Mar. '22	PK

## Base Data: J.D. Barnes Ltd. (survey), ICKE Brochu Architects Inc. (site plan)



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4800 Dufferin Street Toronto, ON

Property: 1280 Dundas Street West Oakville, ON

Existing Conditions, Proposed Site Plan, Tree Inventory & Preservation Plan

Project	P2451
Date	31 July 2020
Scale	1:500

Figure

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