

# **LEGEND**

### Tree Inventory

Refer to Table 1 of report dated 12 July 2023, revised 3 September 2024 and 8 April 2025. Trees greater than 10cm DBH on and within six metres of the proposed disturbance limit, and trees of all sizes within the road right-of-way were included in the inventory.

### Tree Removals

The removal of 171 trees, two (2) polygons, and the partial removal of one (1) polygon is required to accommodate the proposed development as indicated with RED Labels.

## Tree Preservation

Preservation of 21 trees, one (1) polygon, and a section of one (1) polygon Preservation of 21 trees, one (1) polygon, and a section of one (1) polygon will be possible with appropriate tree profection measures. Trees identified for preservation are indicated with GREEN labels. Tree protection measures will have to be implemented prior to the construction phase (earth works). Minimum tree preservation zones and required tree preservation fencing is indicated in MaCRENTA. Refer to Tree Protection Plan Notes for preservation details.

The Label (GREEN) preservation recommended

Tree Label (RED), removal required for demolition and const

Tree Label (ORANGE), dead or hazardous and removal Estimated Tree Location - by Trimble GPS Unit (GREEN circle)

Minimum Tree Preservation Zone (MAGENTA CIRCLE), with radius as measured from edge of tree in metres

Tree Dripline (CYAN CIRCLE)

Location of required Tree Preservation Fence (thick MAGENTA)

ections of Polygon to be removed (RED hatch)

Location of air spade excavation (CYAN hatch)



10

(xm

### TREE PROTECTION PLAN NOTES

satisfaction of the Town of Oakville.

TREE PROTECTION ZONE: No construction activity including grade changes, surface

NEL PRO LECTION ZONE: No construction adealy) including grade changes, surface estimated or executions of any livin la permitted within the area identified on the Test. No torage of materiats or fill is permitted within the TEZ. No movement or strongs of whickes or quipment is permitted within the TEZ. No movement or strongs of whickes or quipment and the permitted within the TEZ. No movement or strongs of whickes or quipment and the permitted within the TEZ. No movement or strongs of whickes permitted the permitted within the TEZ. No movement or strongs of whickes TEZ. The area(s) identified as a TPZ must remain undisturbed at all times. TREE PROTECTION BARRI

### or City-owned Trees:

epitical process of the process of t

approved by the Town of Calvalile.

For trees on private property situated on or adjacent to construction sites:
free protection barriers must be installed around sees to be protected using plywood clad
coarding or an equipment approved by the Town of Calvalile. All supports and bracing to safely
safely a construction of the Calvalile of the Ca

General Note: Prior to the commencement of any site activity the tree protection barriers specified on this pl. must be installed and written notice provided to the Town of Oakville. Established tree protection zones must not be used as construction access, storage or staging areas. The tre tection barriers must remain in effective condition until all site activities including dscaping are complete. Written notice must be provided to the Town of Oakville prior to ti removal of the tree protection barriers.

ARBORICULTURAL WORK:
Any roots or branches which extend beyond the TPZ indicated on this plan which red

Any rode or branches which extend beyond her TEZ indicated on this plan which require pruning, must be privated by a qualified Arboist or other tee professional as approved by the Town of Dakville. All pruning of their rode and branches must be in accordance with good arboicularis attendants. Rode located consider the TEV that their received approval from the Town of Dakville to be pruned must find be exposed by hand digging or by using a low pressure lyder over resided. This will allow a purple purple grid and minimize benefit of the proposal profession of the pruned must be provided by the profession of the the Town of Dakville no less than 48 hours prior to conducting any specified work.

| No. | Issue/Revisions   | Date        | By |  |
|-----|-------------------|-------------|----|--|
| 1   | Report Submission | 12 July '23 | IB |  |
| 2   | Report Submission | 23 Aug. '24 | IB |  |
| 3   | Report Submission | 3 Sept. 24  | IB |  |
| 4   | Report Revision   | 8 Apr. '25  | IB |  |
|     |                   |             |    |  |



**KUNTZ FORESTRY** CONSULTING Inc.

Seferian Design Group 761 Brant Street, Suite 202 Burlington, Ontario L7R 2H7

3275 Trafalgar Road Oakville, Ontario

Existing Conditions, Proposed Site Plan

Tree Inventory and Preservation Plan

| Drainet           |        |  |
|-------------------|--------|--|
| Project P3824     | Figure |  |
| Date 12 July 2023 | 1      |  |
| Scale 1:350       | •      |  |