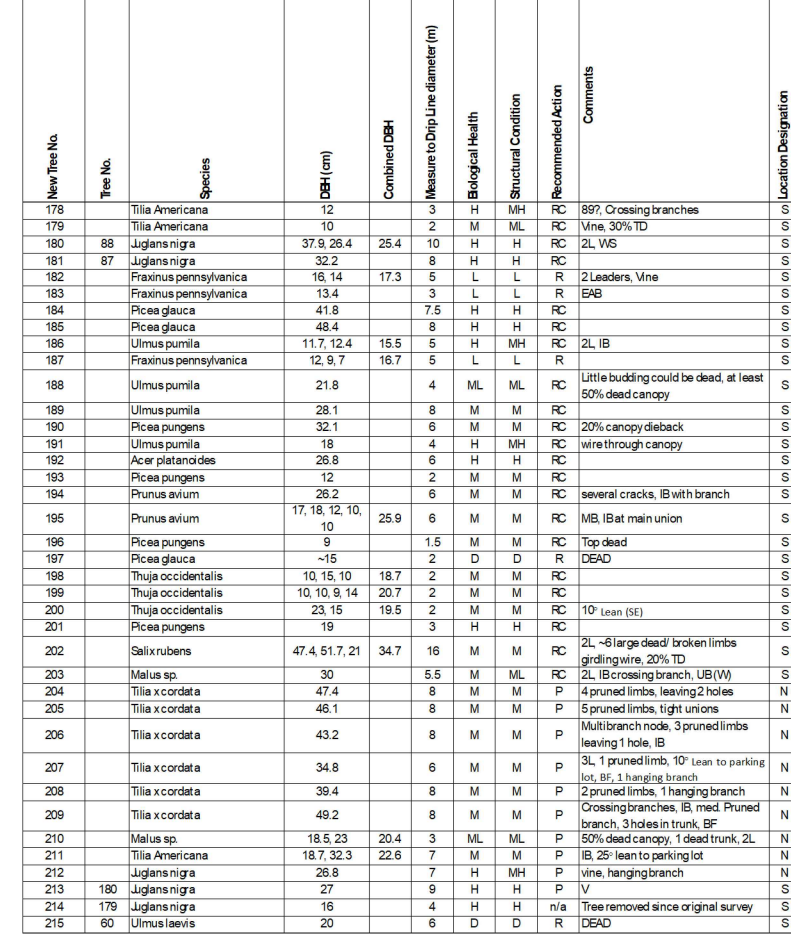


TREE PROTECTION PLAN



### TREE INVENTORY LEGEND

H (High Quality) - Vigorous growth and desirable urban tree species with no apparent symptoms of disease or pests. MH (Medium-High Quality) - Moderate growth of high quality urban species with minor symptoms of disease that are aesthetic only and have less than 5% dieback. M (Medium Quality) - Moderate growth of any species with minor dieback of less than 15% of canopy and/or minor symptoms of

disease or pests. ML (Medium-Low Quality) - Low vigour, with dieback of 15% -50% of canopy and/or major symptoms of disease or pests. L (Low Quality) - More than 50% of the canopy is dead.

# Structural Condition

H (High Quality) - No apparent defects to root crown, trunk, leader, or major limbs.

MH (Medium-High Quality) - No significant defects to root crown or trunk and minor defects to canopy including limbs. M (Medium Quality) - Minor defects to important elements (root crown, trunk, leader, and main branch union or major limbs). ML (Medium-Low Quality) - Major defects that suggest risk of declining to low quality within 2-10 years. L (Low Quality) - Major defects that have an immediate risk of

R - Remove for poor condition RC - Remove for Construction

R\* - Remove with Neighbours Approval R\*\* - Remove with Town's Approval T - Transplant

FFB Fungus Fruiting Bodies Girdling Hazard IB Included bark

\_° LS Lean showing direction (i.e. LS=lean south) 2L 2 leaders or

> codominant stems MB Multibranched node MS/ML Multistem PL Pruned limbs SU Supressed crown

BB Broken or hanging

branches

CS Compacted soil

DB Dead branches

BF Backfilled

%TD Percent trunk

circumference

Top heavy

UB Unbalanced crown

that is damaged.

(N,S,E,W indicates

weighted side of

Vine growing in tree

Woodpecker damage

Witches broom

Watersprouts

\_%D X% crown is dead

ZZ Zigzag trunk

### LEGEND

Property Line



Tree protection -solid hoarding Optimal Tree Protection Zone (TPZ)

(distance from trunk shown on drawing)







Existing tree to be removed

Existing tree to be preserved



Existing tree to be removed Dead, girdled or dangerous.

----- × ----- 1.5m High Black Vinyl Chain Link Fence as



## per City of Mississauga standard detail

LIMITING CONDITIONS:

This tree inventory was derived from data gathered on the site using accepted arboricultural practices. This includes a visual examination of all above ground parts of the tree for structural defects and signs of health and vigour. All examination took place from the ground plane and no trees were cored, probed or climbed. There was also no detailed inspection of the root crown where excavation would have been required.

This inventory describes the health, structural stability and identifies potential hazards of the trees to a reasonable extent. Where dead branches or other are identified in the notes it is the owners responsibility to take action. This inventory does not provide or imply a guarantee that these trees or branches will remain standing intact. The stability of any tree or branches of a tree cannot be predicted with absolute certainty under all

There is, likewise, no guarantee of survival for those trees to be preserved during construction but which are subject to injury. Tree preservation guidelines that are provided in this report are generally suitable for the tree as determined by the visual assessment. However, there is no guarantee that these guidelines will be followed throughout construction unless an arborist is retained for complete supervision of the site at all times. Even with complete supervision, roots in an urban environment are unpredictable. Guidelines, that suppose an even distribution of roots may not be effective in cases where roots have clustered in small areas.

The assessment in this inventory is valid only at the time of inspection.



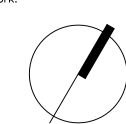
ISA Certified Arborist ON-1439A Baker Turner Inc.

REVISIONS

15 Oct, 25 Issued of OPA/ ZBA Re-submission

19 Jun, 25 Issued for SPA DATE DESCRIPTION

NOTE: Contractor is to check and verify all dimensions and conditions on the project, and is to immediately report any discrepancies to the landscape architect before proceeding with the work.





Landscape Architecture | Site Design

Suite 200, 2nd floor 2010 Winston Park Drive Oakville Ontario L6H 5R7

Tel: (289) 291 7620 web: www.bakerturner.com email: tba@bakerturner.com

Project Title

Client Name

Thorny Brae Residential 1765, 1775 Thorny Brae Place Mississauga, ON

Tree Protection Plan

| Date<br>January 2025 | Issued      |
|----------------------|-------------|
| Job Number           | Drawn By    |
| BTI-1767             | DA          |
| Scale                | Checked By  |
| 1:200                | JW          |
| Sheet Number         | File Number |
| TS.3 of 4            | FILE NO.    |

Trees less than 15cmØ caliper, and large shrubs may exist on the site. It is the contractors responsibility to determine the extent of possible removals by field review prior to submission of quotations for removals work.