

October 10, 2024



Tree Inventory & Assessment Report

Mayfield Golf Course and South Lands

Project Location: 12552 Torbram Road, Caledon East, ON

SCI Project Number: 2022035

Report Issued: 2022-11-07

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R1 Issued: 2023-06-05

R3 Issued: 2023-12-18

Prepared for:

Mayfield Golf Course Inc. &
Tullamore Industrial GP Ltd.



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1.0 INTRODUCTION



FIGURE 1 - KEY MAP (N.T.S.)

Schollen & Company Inc. was retained by Mayfield Golf Course Inc. and Tullamore Industrial GP Limited to complete an inventory of the trees that are located within and immediately adjacent to the Study Area, which is located at 12552 Torbram Road, Caledon East. The Study Area is illustrated on the Key Map above (Figure 1). The Study Area comprises approximately 70.5 hectares. The Study Area currently encompasses an eighteen hole golf course with a clubhouse, gravel parking lot and environmentally protected lands.

The inventory was conducted to assess the trees in the context of the proposed development. The trees that were assessed are located within and immediately beyond the Study Area. The proposed development includes the following land uses; single detached residential (9.96 hectares), townhouses and medium density (8.26 hectares), commercial space (0.51 hectares), an elementary school (2.06 hectares), community park space (9.06 hectares), storm water management facilities (5.40 hectares), a fire hall (0.86 hectares) and new roads (10 hectares). The proposed development also includes 41.83 hectares of Natural Heritage System that is to be preserved and integrated into the new community.

The inventory has been prepared in support of a Draft Plan Approval application (DPA) for the proposed community.

The methodology for completing the tree inventory comprised the following steps:

- All trees that are larger than 15cm DBH located within the Study Area were assessed on an individual basis by species, size and condition.
- Each tree that was inventoried was given a tag number in the field, corresponding with the numbers indicated on the Tree Inventory & Assessment Matrix and Tree Inventory & Assessment Plans TI-1 to TI-13, (Appendices A & C). Memorial trees and trees that are located off property were not affixed with a tag, and were given a distinct tree number that corresponds with the tree inventory report and plans.

- Trees that are located along the edges of Environmentally Sensitive Areas (ESAs) were identified and assessed as a component of this inventory. Trees that are internal to ESAs were partially inventoried since they are intended to be left undisturbed and integrated within the proposed community.
- The basic assessment completed for the trees within this study was a ground level visual inspection of the tree and surrounding area to obtain an estimation of the condition of each tree. This basic assessment is the standard assessment that is performed by a certified arborist to identify tree condition at the ground level.

The Tree Inventory & Assessment Report and all associated field work was completed by ISA Certified Arborist Jeremy Dilks ON-2543A. The Tree Inventory was conducted on various days from August 9,

Summary of Work Completed	Date
Tagging trees, mapping for trees 001-853 and NT1-NT21 and G1	<i>Tuesday August 9, 2022</i>
Tagging trees, mapping for trees 001-853 and NT1-NT21 and G1	<i>Wednesday August 10, 2022</i>
Data collection - DBH size measurements for trees 001-395 and NT1-NT21 and G1	<i>Friday August 19, 2022</i>
Data collection - DBH size measurements for trees 001-853 and NT1-NT21 and G1	<i>Friday September 2, 2022</i>
Data collection - Tree identification, assessment, photos for trees 001-394, 850-853, NT1-NT13 and G1	<i>Friday September 9, 2022</i>
Data collection - Tree identification, assessment, photos for trees 395-848, NT14-NT21	<i>Friday September 16, 2022</i>
Tagging trees, mapping, data collection including DBH size measurements, tree identification, assessment, photos of additional trees 1348-1380 and NT22-NT34.	<i>Monday May 29, 2023</i>
Tagging trees, mapping, data collection including DBH size measurements, tree identification, assessment, photos of additional trees 1381-1424 and NT35-NT47.	<i>Friday June 23, 2023</i>

2022 to June 23, 2023. A summary of the Tree Inventory field work process is listed in the table below.

Each tree was assessed in the field based on the following inventory parameters:

- Tree Species - Each tree was identified and its common name and botanical name was provided.
- Condition Rating - Condition Ratings were provided to assign a condition to the overall structure, health and form of each tree. Condition Ratings were described as 'Good', 'Satisfactory', 'Potential Trouble', 'Declining', 'Death Imminent' and 'Dead'.
- DBH - The size of each tree or tree stem was determined by measuring the Diameter at Breast Height (in cm, measured at 1.4m above grade).
- Approximate Canopy Width - The approximate canopy width was estimated for each tree.
- Ownership - The Ownership of each tree was specified based on the location of the trees on the topographic survey and estimated location of trees that are located off-property.
- Location - The location of each tree was described.
- Notes - Additional notes/comments were provided in detail for each tree.
- Date of Assessment - The date of assessment for each tree was identified.
- Recommendations - Each tree was assigned a recommendation for preservation or removal.

The report encompasses the corresponding appendices, including the Tree Inventory & Assessment Matrix (Appendix A), Tree Inventory Key Plan - Drawing TI-0 (Appendix B), Tree Inventory & Assessment Plans – Drawings TI-1 to TI-13 (Appendix C), Tree Preservation Plans - Drawings TP-1 to TP-13 (Appendix D) and the Tree Inventory Photo Sheets (Appendix E).

The report provides a description, as well as specific comments related to the form, structure, health, condition and location of each tree. In addition, the report sets out recommendations

related to the potential for the preservation of the trees that are located within the Study Area. These recommendations are indicated on the Tree Inventory & Assessment Matrix. (Appendix A)

A topographic survey of the property was used as the basis for this assessment. The survey illustrates the location of individual trees and the dripline of trees in relation to existing buildings, roads and property boundaries. In instances where inventoried trees are not illustrated on the survey, locations are shown as approximate. This information was utilized to create the Tree Inventory & Assessment Plans (TI-1 to TI-13). The Tree Inventory & Assessment Plan identifies each tree that was inventoried and delineates if the tree is recommended to be “retained”, or “removed”.

The Tree Preservation Plans (TP-1 to TP-13) were prepared using the proposed Concept Plan and Facility Fit Plans as a means to locate the trees that are recommended to be “retained” and those that are to be “removed” due to conflicts with the construction of the proposed development. The Tree Preservation Plans identify the approximate canopy width for the trees that are proposed to be retained. The Tree Preservation Plans will be updated during the detailed design stage to include the location of the required tree protection barriers.

The following summary of the assessment describes the findings and recommendations of the inventory exercise. Refer to the corresponding drawing, Tree Inventory & Assessment Plan, Drawings TI-1 to TI-13 for an illustration of the location of the existing trees. Refer to the Tree Inventory & Assessment Matrix for the condition, rating and recommendations related to each.

Trees within the site were evaluated based on the following parameters:

- Structure – Trees exhibiting structural defects, girdling roots, rubbing branches, leans or broken and weakly attached branches were designated to have poor structure and were assigned a lower rating. Trees that exhibit some of these characteristics but appear to be otherwise structurally sound were afforded a condition rating of “Satisfactory”.
- Health – Trees exhibiting reduced vigor, damage due to insects or disease, early defoliation, twig dieback, discolouration and dead branches are designated to be in poor health and were assigned a lower rating. Trees that exhibit some of these characteristics but appear to be otherwise healthy were afforded a condition rating of “Satisfactory”.
- Form – Trees with asymmetrical or disfigured canopies are designated to have poor form and were assigned a lower rating. Trees that exhibit some of these characteristics but appear to be otherwise have an ideal form were afforded a condition rating of “Satisfactory”.
- Age/Size – Larger trees were assigned a higher merit for retention than saplings or over-mature specimens.
- Conflicts with Proposed Development – Trees that will be in conflict with the proposed grading, excavation and construction will be designated to be “removed”. A Landscape Plan will be prepared with the objective of offsetting the impacts of the trees that are proposed to be “removed”.

Section 3.0 of the report also sets out the recommendations for the mitigation of potential impacts that could arise during the construction period on trees that are designated to be retained. The report provides recommendations to ensure that tree protection measures are implemented throughout the construction period. The trees to be retained are not in conflict (or near) the proposed area of disturbance.

2.0 SUMMARY OF ASSESSMENT

The trees that were assessed within the proposed development site comprise a mix of planted and naturalized tree species. The majority of assessed trees were in good health.

Refer to the Tree Inventory & Assessment Plans TI-1 to TI-13 for the location of trees that are proposed to be retained within the Study Area. Trees are labelled numerically on the plan as a means to locate each respective tree and cross-reference it to the Tree Inventory and Assessment Matrix and Photo Sheets.

2.1 General Composition

The Study Area encompasses of 980 trees. Of the 980 trees that were assessed 1 was assessed

as a grouping and was considered to be a singular vegetation unit. The following table provides a general description of the vegetation units found within the Study Area, refer to the Tree Inventory & Assessment Matrix (Appendix A) for a detailed summary of the inventory and assessment.

Common Name	Botanical Name	Composition of Inventoried Trees (# of Inventoried Trees)	Average Health / Condition Rating	Size Range (DBH)	Comment
Silver Maple	<i>Acer saccharinum</i>	30.2% (296)	Good	16 - 78	Native deciduous tree species. Typically found planted throughout the golf course and naturalized throughout the site.
Scots Pine	<i>Pinus sylvestris</i>	19.4% (190)	Satisfactory	11 - 47	Invasive coniferous tree species. Typically found planted throughout the golf course.
Colorado Spruce	<i>Picea pungens var. glauca</i>	19.1% (187)	Good	14 - 40	Non-native coniferous tree species. Typically found planted throughout the golf course.
Basswood	<i>Tilia americana</i>	4.5% (44)	Potential Trouble	19 - 120	Native deciduous tree species. Typically found naturally occurring within the southwestern parcel.
Eastern White Pine	<i>Pinus strobus</i>	3.6% (35)	Good	15 - 49	Native coniferous tree species. Typically found planted throughout the golf course and naturalized throughout the site.
Norway Maple	<i>Acer platanoides</i>	3.5% (34)	Satisfactory	10 - 48	Invasive deciduous tree species. Typically found planted throughout the golf course and naturalized throughout the site.
White Spruce	<i>Picea glauca</i>	3.1% (30)	Good	10 - 38	Native coniferous tree species. Typically found naturalized within the ESA.
Red Oak	<i>Quercus rubra</i>	2.8% (27)	Good	11 - 39	Native deciduous tree species. Typically found planted throughout the golf course.
Dead trees	-	3.0% (29)	Dead	-	Mostly include ash trees.
Remaining trees	-	11.7% (108)	Good	-	Tree species include Apple, Common Hackberry, Eastern Cottonwood, Green Ash, White Elm, Hawthorn and Red Pine.

The following provides a summary of the key findings of the inventory and assessment process:

- 663 trees were assigned a Condition Rating of 'Good.'
- 209 trees were assigned a Condition Rating of 'Satisfactory.'
- 43 trees were assigned a Condition Rating of 'Potential Trouble.'
- 27 trees were assigned a Condition Rating of 'Declining.'
- 9 trees were assigned a Condition Rating of 'Death Imminent.'
- 29 trees were dead.
- 287 trees were assigned Recommendation **A** - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design.
- 658 trees were assigned Recommendation **B** - Removal of tree required due to conflicts with proposed construction & grading.
- 6 trees were assigned Recommendation **C** - Removal of tree recommended due to poor condition.

- 16 trees were assigned Recommendation **D** - Removal of dead tree recommended.
- 13 trees were assigned Recommendation **E** - Dead tree to remain.

3.0 PROTECTION, MANAGEMENT & MONITORING

The following recommendations are set out to direct the protection, management and monitoring of existing vegetation communities that are designated to be retained.

3.1 Construction Impact Mitigation Recommendations

1. Prior to the initiation of construction, trees that have been designated to be removed should be flagged in the field by the consultant in accordance with the approved plans.
2. Prior to the initiation of construction, trees identified for removal should be removed by a qualified tree care company in accordance with the Tree Preservation Plans TP-1 to TP-13.
3. Where selective tree removal is proposed adjacent to trees that are designated to remain, trees should be felled with the objective of minimizing damage to trees that have been designated to be retained. Any branches on trees that are to be preserved that are entangled with limbs of trees that are to be removed or that are anticipated to be damaged as a result of the felling process, should be removed utilizing approved arboricultural techniques.
4. The trunks of trees to be removed should be cut off at grade. Stumps and root systems may have to be left undisturbed where their removal impacts the root systems of adjacent trees.
5. Cut wood from Norway Maple should be removed from the site to prevent repropagation this aggressive invasive species.

3.2 Construction Interface & Tree Protection

Where grading, servicing or site alteration is proposed on lands that are located at the interface of the proposed construction and adjacent properties, care must be taken to avoid potential impacts on trees that are located on adjacent properties. The following actions and recommendations are to be implemented with the objective of mitigating impact on trees that are located outside of the Study Area. Exact locations for tree protection barriers are to be confirmed during detailed design.

1. Tree protection barriers should be installed along the proposed configuration indicated on the Tree Preservation Plans – Drawing TP-1 to TP-13. Disturbance should not encroach beyond the limit of the tree protection barriers, which includes: parking, staging of equipment or materials and refueling of equipment.
2. Tree Protection fence must be maintained in good repair throughout the duration of the construction period.
3. Where alterations are required within the limit of the drip line, a detailed assessment of the tree should be completed by an ISA certified Arborist. Recommendation to mitigate potential impacts should be provided and the implementation or remedial measures should be undertaken under the oversight of an arborist.
4. All tree care works that are recommended, including root pruning, limb removal, etc., should be implemented in advance of grading and / or servicing activities. All works should be performed by a qualified tree care.

4.0 MIGRATORY BIRDS CONVENTION ACT

Federal legislation prohibits the destruction of nests, eggs and young birds during the migratory bird nesting period between April 1st and August 31st.

All proposed tree removals are to be conducted outside of this window. When the clearing of trees is proposed within this designated period or is proposed to occur outside of this period when nesting activities have been observed in the vicinity, inspections of the trees that are proposed to be removed

must be conducted to confirm that no nests are present. These inspections should be conducted by a certified biologist.

5.0 LIMITING TERMS AND CONDITIONS

The assessment of trees presented within this report have been undertaken using industry accepted arboricultural techniques. The above-grade parts of each tree were examined and assessed visually. The trees examined were not dissected or climbed and detailed root system examinations were not performed during this assessment.

The observations documented within this report are only true for the period that the arborist was on site. This report does not include any other activity that may have occurred before or after the field work was conducted.

If the health of the trees were assessed during the dormancy period there may be some inaccuracy in the assigned health condition ratings due to seasonal climate constraints of assessment. It must also be acknowledged that trees are dynamic living organisms and their health and condition are always subject to change over time. Trees are bound to their environment and the health and condition of trees can be altered by drastic changes in site conditions and seasonal weather variances. All trees are prone to the possibility of failure, and a tree's behaviour cannot be accurately predicted in all situations.

6.0 LIST OF APPENDICES

- Appendix A – Tree Inventory and Assessment Matrix
- Appendix B – Tree Inventory Key Plan (TI-0)
- Appendix C – Tree Inventory & Assessment Plans (TI-1 to TI-13)
- Appendix D – Tree Preservation Plans (TP-1 to TP-13)
- Appendix E – Tree Inventory Photo Sheets

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APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

Drawing Reference: Tree Inventory & Preservation Plan (TI-1 - TI-13), Tree Preservation Plan (TP-1 - TP-13)
PROJECT NO. 2022035

*Recommendations

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

D - Removal of dead tree recommended. (16 trees)

E - Dead tree to remain. (13 trees)

LEGEND

(l): low, (m): moderate, (h): high severity

**Condition Ratings: Good, Satisfactory, Potential Trouble, Declining, Death Imminent, Dead

***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
001	Thuja occidentalis	Eastern White Cedar	Good	54	6	MGC	At Clubhouse	Low DBH measurement taken due to low branching habit	2022-09-09	A
002	Celtis occidentalis	Common Hackberry	Good	15	5	MGC	At Driveway Entrance	Low DBH measurement taken due to low branching habit	2022-09-09	B
003	Acer saccharinum	Silver Maple	Good	22	7	MGC	At Driveway Entrance	Healthy	2022-09-09	B
004	Acer saccharinum	Silver Maple	Satisfactory	25, 24	8	MGC	At Driveway Entrance	Union at 1.2m with included bark	2022-09-09	B
005	Picea pungens var. glauca	Colorado Spruce	Potential Trouble	16	3	MGC	At Driveway Entrance	Lean (l) corrected, fair vigor, 20% dead wood	2022-09-09	B
006	Acer saccharinum	Silver Maple	Good	27	6	MGC	At Driveway Entrance	5% dead wood	2022-09-09	B
007	Acer saccharinum	Silver Maple	Good	30	7	MGC	At Driveway Entrance	Healthy	2022-09-09	B
008	Acer saccharinum	Silver Maple	Good	29	9	MGC	At Driveway Entrance	Healthy	2022-09-09	B
009	Acer saccharinum	Silver Maple	Good	28	8	MGC	At Driveway Entrance	Healthy	2022-09-09	B
010	Pinus strobus	Eastern White Pine	Good	17	4	MGC	At Driveway Entrance	Lean (l)	2022-09-09	B
011	Pinus strobus	Eastern White Pine	Good	15	4	MGC	At Driveway Entrance	Healthy	2022-09-09	B
012	Pinus strobus	Eastern White Pine	Good	19	4	MGC	At Driveway Entrance	Healthy	2022-09-09	B
013	Pinus sylvestris	Scots Pine	Good	25	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
014	Pinus sylvestris	Scots Pine	Satisfactory	27	6	MGC	Golf Course - Open Growth	Bowed stem, irregular form	2022-09-09	B
015	Pinus sylvestris	Scots Pine	Good	29	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
016	Acer saccharinum	Silver Maple	Good	37	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
017	Pinus sylvestris	Scots Pine	Satisfactory	33	6	MGC	Golf Course - Open Growth	Codominant stems with included bark, buried root flare	2022-09-09	B
018	Pinus sylvestris	Scots Pine	Satisfactory	23	5	MGC	Golf Course - Open Growth	Stunted growth, lean (l)	2022-09-09	B
019	Acer saccharinum	Silver Maple	Good	36	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
020	Acer saccharinum	Silver Maple	Good	26	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
021	Acer saccharinum	Silver Maple	Satisfactory	36, 28	9	Torbram Road ROW	Torbram Road ROW	Union at 1.2m, soil covering root flare, comoninant branch attachments	2022-09-09	B
022	Acer saccharinum	Silver Maple	Potential Trouble	26	8	Torbram Road ROW	Torbram Road ROW	Early leaf drop, suckers emerging from stem (l)	2022-09-09	B
023	Acer saccharinum	Silver Maple	Declining	16	5	Torbram Road ROW	Torbram Road ROW	Early leaf drop, 30% dead wood	2022-09-09	C
024	Acer saccharinum	Silver Maple	Declining	23	6	Torbram Road ROW	Torbram Road ROW	Early leaf drop, 20% dead wood, dead leader	2022-09-09	C
025	Pinus resinosa	Red Pine	Good	24	5	12580 Torbram Road	12580 Torbram Road	Healthy	2022-09-09	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

Drawing Reference: Tree Inventory & Preservation Plan (TI-1 - TI-13), Tree Preservation Plan (TP-1 - TP-13)
PROJECT NO. 2022035

***Recommendations**

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

D - Removal of dead tree recommended. (16 trees)

E - Dead tree to remain. (13 trees)

LEGEND

(l); low, (m); moderate, (h); high severity

**Condition Ratings: Good, Satisfactory, Potential Trouble, Declining, Death Imminent, Dead

***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
026	Malus sp.	Apple Species	Good	22	6	12580 Torbram Road	12580 Torbram Road	Low branching habit	2022-09-09	B
027	Pinus sylvestris	Scots Pine	Good	27	6	12580 Torbram Road	12580 Torbram Road	Healthy	2022-09-09	B
028	Pinus sylvestris	Scots Pine	Good	26	4	12580 Torbram Road	12580 Torbram Road	Low DBH measurement taken due to low branching habit, union at 1.5m	2022-09-09	B
029	Pinus sylvestris	Scots Pine	Satisfactory	31	4	12580 Torbram Road	12580 Torbram Road	Lean (l) corrected	2022-09-09	B
030	Pinus sylvestris	Scots Pine	Satisfactory	30	5	12580 Torbram Road	12580 Torbram Road	Union at 0.7m, second stem dead	2022-09-09	B
031	Picea pungens var. glauca	Colorado Spruce	Good	29	5	12580 Torbram Road	12580 Torbram Road	Healthy	2022-09-09	B
032	Prunus sp.	Cherry Species	Potential Trouble	19	4	12580 Torbram Road	12580 Torbram Road	Low DBH measurement taken due to low branching habit, torn bark at base, lean (l)	2022-09-09	B
033	Acer saccharinum	Silver Maple	Good	60, 47	15	12580 Torbram Road	12580 Torbram Road	10% dead wood	2022-09-09	B
034	Populus tremuloides	Trembling Aspen	Good	31	8	12580 Torbram Road	12580 Torbram Road	Low DBH measurement taken due to low branching habit, union at 1.5m, nest	2022-09-09	B
035	Populus tremuloides	Trembling Aspen	Good	15	5	12580 Torbram Road	12580 Torbram Road	Lean (l)	2022-09-09	B
036	Pinus sylvestris	Scots Pine	Satisfactory	15	3	12580 Torbram Road	12580 Torbram Road	Broken leader, lean (l)	2022-09-09	B
037	Pinus sylvestris	Scots Pine	Satisfactory	18	6	12580 Torbram Road	12580 Torbram Road	Lean (m)	2022-09-09	B
038	Pinus sylvestris	Scots Pine	Satisfactory	15	4	12580 Torbram Road	12580 Torbram Road	Lean (l)	2022-09-09	B
039	Quercus rubra	Red Oak	Good	30	9	12580 Torbram Road	12580 Torbram Road	Healthy	2022-09-09	B
040	Pinus sylvestris	Scots Pine	Satisfactory	15	4	12580 Torbram Road	12580 Torbram Road	Bowed stem, corrected	2022-09-09	B
041	Pinus sylvestris	Scots Pine	Satisfactory	15	4	12580 Torbram Road	12580 Torbram Road	Lean (l), corrected	2022-09-09	B
042	Picea pungens var. glauca	Colorado Spruce	Good	19	3	12580 Torbram Road	12580 Torbram Road	Fair vigor	2022-09-09	B
043	Picea pungens var. glauca	Colorado Spruce	Good	23	4	12580 Torbram Road	12580 Torbram Road	Healthy	2022-09-09	B
044	Pinus sylvestris	Scots Pine	Satisfactory	18	4	12580 Torbram Road	12580 Torbram Road	Lean (l)	2022-09-09	B
045	Pinus sylvestris	Scots Pine	Satisfactory	16	4	12580 Torbram Road	12580 Torbram Road	Stunted growth	2022-09-09	B
046	Quercus rubra	Red Oak	Good	16	5	12580 Torbram Road	12580 Torbram Road	10% dead wood	2022-09-09	B
047	Quercus rubra	Red Oak	Good	23	8	12580 Torbram Road	12580 Torbram Road	Healthy	2022-09-09	B
048	Morus alba	White Mulberry	Good	25	9	12580 Torbram Road	12580 Torbram Road	Healthy	2022-09-09	B
049	Pinus strobus	Eastern White Pine	Good	15	4	12580 Torbram Road	12580 Torbram Road	Lower branches removed	2022-09-09	B
050	Picea pungens var. glauca	Colorado Spruce	Good	24	5	12580 Torbram Road	12580 Torbram Road	Healthy	2022-09-09	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

Drawing Reference: Tree Inventory & Preservation Plan (TI-1 - TI-13), Tree Preservation Plan (TP-1 - TP-13)
PROJECT NO. 2022035

*Recommendations

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

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C - Removal of tree recommended due to poor condition. (6 trees)

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
051	Pinus nigra	Austrian Pine	Good	33	6	12580 Torbram Road	12580 Torbram Road	Healthy	2022-09-09	B
052	Acer saccharinum	Silver Maple	Satisfactory	25	9	12580 Torbram Road	12580 Torbram Road	Suckers emerging from base (l)	2022-09-09	B
053	Pinus sylvestris	Scots Pine	Satisfactory	18	3	12580 Torbram Road	12580 Torbram Road	Shrunk needles	2022-09-09	B
054	Fraxinus pennsylvanica	Green Ash	Satisfactory	28	9	12580 Torbram Road	12580 Torbram Road	10% dead wood	2022-09-09	B
055	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead ash tree	2022-09-09	D
056	Acer saccharinum	Silver Maple	Satisfactory	16, 10	5	MGC	Golf Course - Open Growth	Clumped, union at 0.3m, removed stems	2022-09-09	B
057	Acer saccharinum	Silver Maple	Satisfactory	31	10	MGC	At Storage Area	Suckers emerging from base (m)	2022-09-09	B
058	Pinus sylvestris	Scots Pine	Good	19	3	MGC	At Storage Area	Healthy	2022-09-09	A
059	Pinus sylvestris	Scots Pine	Good	15	3	MGC	At Storage Area	Healthy	2022-09-09	A
060	Acer saccharinum	Silver Maple	Death Imminent	22	5	Torbram Road ROW	At Storage Area	70% dead wood	2022-09-09	C
061	Acer saccharinum	Silver Maple	Declining	15, 15	5	MGC	At Storage Area	Early leaf drop, codominant stems, union at 0.3m, 20% dead wood	2022-09-09	C
062	Acer saccharinum	Silver Maple	Satisfactory	16, 15, 9, 9, 7	7	MGC	At Storage Area	Clumped, early leaf drop, union at base	2022-09-09	C
063	Acer saccharinum	Silver Maple	Good	65	15	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
064	Picea pungens var. glauca	Colorado Spruce	Good	19	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
065	Picea pungens var. glauca	Colorado Spruce	Potential Trouble	16	5	MGC	Golf Course - Open Growth	Stunted, snapped leader	2022-09-09	A
066	Picea pungens var. glauca	Colorado Spruce	Good	28	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
067	Acer saccharinum	Silver Maple	Good	30	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
068	Acer saccharinum	Silver Maple	Good	27	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
069	Picea pungens var. glauca	Colorado Spruce	Declining	15	4	MGC	Golf Course - Open Growth	Stem girdled by wire	2022-09-09	A
070	Pinus sylvestris	Scots Pine	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
071	Pinus sylvestris	Scots Pine	Satisfactory	20	3	MGC	Golf Course - Open Growth	Stunted growth	2022-09-09	A
072	Pinus sylvestris	Scots Pine	Good	20	4	MGC	Golf Course - Open Growth	Lean (l)	2022-09-09	A
073	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
074	Picea pungens var. glauca	Colorado Spruce	Good	23	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
075	Picea pungens var. glauca	Colorado Spruce	Good	27	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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PROJECT NO. 2022035

***Recommendations**

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

D - Removal of dead tree recommended. (16 trees)

E - Dead tree to remain. (13 trees)

LEGEND

(l): low, (m): moderate, (h): high severity

**Condition Ratings: Good, Satisfactory, Potential Trouble, Declining, Death Imminent, Dead

***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
076	Picea pungens var. glauca	Colorado Spruce	Good	22	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
077	Acer saccharinum	Silver Maple	Good	34	10	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, union at 1.6m	2022-09-09	A
078	Picea pungens var. glauca	Colorado Spruce	Good	18	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
079	Acer saccharinum	Silver Maple	Satisfactory	29	11	MGC	Golf Course - Open Growth	Suckers emerging from base (l)	2022-09-09	A
080	Picea pungens var. glauca	Colorado Spruce	Good	20	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
081	Acer saccharinum	Silver Maple	Good	30	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
082	Acer saccharinum	Silver Maple	Satisfactory	28, 15	8	MGC	Golf Course - Open Growth	Clumped, union at base	2022-09-09	A
083	Acer saccharinum	Silver Maple	Satisfactory	19, 10, 10	8	MGC	Golf Course - Open Growth	Clumped, union at base	2022-09-09	A
084	Acer saccharinum	Silver Maple	Satisfactory	18, 15, 10	8	MGC	Golf Course - Open Growth	Clumped, union at base	2022-09-09	A
085	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
086	Picea pungens var. glauca	Colorado Spruce	Good	21	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
087	Picea pungens var. glauca	Colorado Spruce	Good	22	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
088	Picea pungens var. glauca	Colorado Spruce	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
089	Acer saccharinum	Silver Maple	Potential Trouble	18	5	MGC	Golf Course - Open Growth	Large vertical wound on trunk (s), 10% dead wood	2022-09-09	B
090	Pinus sylvestris	Scots Pine	Potential Trouble	13, 13	3	MGC	Golf Course - Open Growth	Stunted growth, union at 0.4m, shrunken needles	2022-09-09	B
091	Acer saccharinum	Silver Maple	Potential Trouble	17	5	MGC	Golf Course - Open Growth	Wound at base (s), 10% dead wood	2022-09-09	B
092	Pinus sylvestris	Scots Pine	Satisfactory	18	4	MGC	Golf Course - Open Growth	Stunted growth	2022-09-09	B
093	Celtis occidentalis	Common Hackberry	Declining	15	3	MGC	Golf Course - Open Growth	Stunted growth, 40% dead wood	2022-09-09	B
094	Quercus rubra	Red Oak	Good	23	6	MGC	Golf Course - Open Growth	10% dead wood	2022-09-09	B
095	Acer ginnala	Amur Maple	Good	25, 18, 18, 17	6	MGC	Golf Course - Open Growth	Multistemmed	2022-09-09	A
096	Acer saccharinum	Silver Maple	Good	25	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
097	Acer saccharinum	Silver Maple	Good	47	9	MGC	Golf Course - Open Growth	Codominant union at 1.6m	2022-09-09	A
098	Acer saccharinum	Silver Maple	Good	69	12	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
099	Acer saccharinum	Silver Maple	Good	59	13	MGC	Golf Course - Open Growth	Codominant union at 1.8m with included bark	2022-09-09	A
100	Acer saccharinum	Silver Maple	Good	26	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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PROJECT NO. 2022035

***Recommendations**

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

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***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
101	Picea glauca	White Spruce	Good	37	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
102	Picea glauca	White Spruce	Good	28	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
103	Picea glauca	White Spruce	Good	27	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
104	Picea glauca	White Spruce	Good	38	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
105	Acer saccharinum	Silver Maple	Good	78	15	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
106	Acer saccharinum	Silver Maple	Good	41	10	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
107	Acer saccharinum	Silver Maple	Good	26, 20	7	MGC	Golf Course - Open Growth	Codominant union at 1.1m	2022-09-09	A
108	Acer saccharinum	Silver Maple	Good	41	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
109	Acer negundo	Manitoba Maple	Satisfactory	29, 19	9	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub, union at 0.1m	2022-09-09	A
110	Ulmus americana	White Elm	Good	23, 18	8	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub, union at 0.1m	2022-09-09	A
111	Thuja occidentalis	Eastern White Cedar	Good	19, 15	5	MGC	Golf Course - Open Growth	Union at 0.5m	2022-09-09	B
112	Picea pungens var. glauca	Colorado Spruce	Good	28	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
113	Picea pungens var. glauca	Colorado Spruce	Good	16	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
114	Picea pungens var. glauca	Colorado Spruce	Satisfactory	20, 16	6	MGC	Golf Course - Open Growth	Union at 0.4m	2022-09-09	B
115	Picea pungens var. glauca	Colorado Spruce	Satisfactory	24, 19	6	MGC	Golf Course - Open Growth	Union at 0.5m	2022-09-09	A
116	Picea pungens var. glauca	Colorado Spruce	Good	19	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
117	Acer negundo	Manitoba Maple	Declining	45	8	MGC	Golf Course - Open Growth	On slope, conk at base, decay present, suckers emerging from base (m) and stem, snapped limb	2022-09-09	B
118	Acer negundo	Manitoba Maple	Declining	31, 22	12	MGC	Golf Course - Open Growth	On slope, union at 0.1m, snapped limb fallen on top, suckers emerging from stem (m)	2022-09-09	B
119	Acer negundo	Manitoba Maple	Potential Trouble	70	12	MGC	Golf Course - Open Growth	On slope, suckers emerging from base (s), lean (l)	2022-09-09	B
120	Acer negundo	Manitoba Maple	Declining	52	7	MGC	Golf Course - Open Growth	On slope, lean (m), snapped leader	2022-09-09	B
121	Acer negundo	Manitoba Maple	Declining	66	8	MGC	Golf Course - Open Growth	On slope, poor condition, lean (m), suckers emerging from base (s), swollen base	2022-09-09	B
122	Thuja occidentalis	Eastern White Cedar	Good	15, 15, 14	6	MGC	Golf Course - Open Growth	Clumped, union at grade, top of slope	2022-09-09	B
123	Pinus strobus	Eastern White Pine	Good	34	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
124	Pinus sylvestris	Scots Pine	Potential Trouble	26	6	MGC	Golf Course - Open Growth	Shrunken needles	2022-09-09	A
125	Pinus sylvestris	Scots Pine	Good	25	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A

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SCHOLLEN & COMPANY INC.

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***DBH: Diameter at Breast Height (1.4m off finished grade).

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TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
126	Pinus sylvestris	Scots Pine	Satisfactory	20	5	MGC	Golf Course - Open Growth	30% dead wood, rodent guard	2022-09-09	A
127	Pinus sylvestris	Scots Pine	Satisfactory	18	5	MGC	Golf Course - Open Growth	Rodent guard	2022-09-09	A
128	Pinus sylvestris	Scots Pine	Good	25	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
129	Pinus strobus	Eastern White Pine	Good	18	5	MGC	Golf Course - Open Growth	Rodent guard	2022-09-09	A
130	Pinus sylvestris	Scots Pine	Satisfactory	23	5	MGC	Golf Course - Open Growth	Stunted growth, lean (l)	2022-09-09	A
131	Acer platanoides	Norway Maple	Good	34	9	MGC	ESA	Healthy	2022-09-09	A
132	Acer platanoides	Norway Maple	Good	33	9	MGC	ESA	Healthy	2022-09-09	A
133	Acer platanoides	Norway Maple	Good	25	6	MGC	ESA	Broken branch	2022-09-09	A
134	Acer platanoides	Norway Maple	Good	23	6	MGC	ESA	Healthy	2022-09-09	A
135	Fraxinus pennsylvanica	Green Ash	Declining	13, 13, 12, 12, 10	4	MGC	ESA	Clumped, coppice growth, 40% dead wood	2022-09-09	A
136	Acer platanoides	Norway Maple	Potential Trouble	10, 10	3	MGC	ESA	Clumped, union at base, main leader dead	2022-09-09	A
137	Acer platanoides	Norway Maple	Satisfactory	20	6	MGC	ESA	Large wound with response growth	2022-09-09	A
138	Acer platanoides	Norway Maple	Satisfactory	16, 15	5	MGC	ESA	Exfoliating bark, union at 0.4m with included bark	2022-09-09	A
139	Acer saccharum	Sugar Maple	Good	15	4	MGC	ESA	Healthy	2022-09-09	A
140	Fraxinus pennsylvanica	Green Ash	Declining	10, 10, 8	4	MGC	ESA	Clumped, coppice growth, union at grade	2022-09-09	A
141	Pinus sylvestris	Scots Pine	Good	32	6	MGC	ESA	Adjacent to buckthorn shrub	2022-09-09	A
142	Pinus sylvestris	Scots Pine	Good	31	7	MGC	ESA	Adjacent to buckthorn shrub, snapped branch	2022-09-09	A
143	Pinus sylvestris	Scots Pine	Good	23	5	MGC	ESA	Adjacent to buckthorn shrub	2022-09-09	A
144	Pinus sylvestris	Scots Pine	Good	27	6	MGC	ESA	Adjacent to buckthorn shrub	2022-09-09	A
145	Pinus sylvestris	Scots Pine	Good	34	7	MGC	ESA	Adjacent to buckthorn shrub	2022-09-09	A
146	Pinus sylvestris	Scots Pine	Good	35	6	MGC	ESA	Adjacent to buckthorn shrub	2022-09-09	A
147	Picea pungens var. glauca	Colorado Spruce	Good	38	7	MGC	ESA	Healthy	2022-09-09	A
148	Acer saccharinum	Silver Maple	Good	55, 43	18	MGC	ESA	Codominant stem, union at 0.2m, 10% dead wood	2022-09-09	A
149	Acer saccharinum	Silver Maple	Potential Trouble	69	16	MGC	Golf Course - Open Growth	Conks on trunk, decay, previous stem failure, decayed wound, otherwise healthy canopy	2022-09-09	B
150	Acer saccharinum	Silver Maple	Good	48	11	MGC	Golf Course - Open Growth	Codominant stems, union at 1.7m with included bark	2022-09-09	B

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	Botanical Name	Common Name								
151	Acer saccharinum	Silver Maple	Good	32	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
152	Acer saccharinum	Silver Maple	Satisfactory	48	11	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, union at 1.6m with included bark	2022-09-09	B
153	Picea pungens var. glauca	Colorado Spruce	Satisfactory	17, 10	5	MGC	Golf Course - Open Growth	Union at 1.0m	2022-09-09	B
154	Picea pungens var. glauca	Colorado Spruce	Satisfactory	26, 17	6	MGC	Golf Course - Open Growth	Union at 0.8m	2022-09-09	B
155	Picea pungens var. glauca	Colorado Spruce	Good	40	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
156	Pinus sylvestris	Scots Pine	Good	27	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
157	Pinus sylvestris	Scots Pine	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
158	Acer saccharinum	Silver Maple	Good	34	11	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
159	Acer saccharinum	Silver Maple	Satisfactory	30, 24	9	MGC	Golf Course - Open Growth	Union at 0.5m with included bark, directional sign affixed to trunk, 10% dead wood	2022-09-09	B
160	Acer saccharinum	Silver Maple	Good	58	10	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
161	Picea pungens var. glauca	Colorado Spruce	Good	22	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
162	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
163	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
164	Acer saccharinum	Silver Maple	Good	27	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
165	Acer saccharinum	Silver Maple	Good	52	10	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
166	Picea pungens var. glauca	Colorado Spruce	Good	20	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
167	Picea pungens var. glauca	Colorado Spruce	Good	18	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	A
168	Pinus sylvestris	Scots Pine	Potential Trouble	15	3	MGC	Golf Course - Open Growth	Stunted form, lean (m)	2022-09-09	A
169	Pinus sylvestris	Scots Pine	Satisfactory	27	5	MGC	Golf Course - Open Growth	Twisted stem (l)	2022-09-09	B
170	Pinus sylvestris	Scots Pine	Good	19	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
171	Pinus sylvestris	Scots Pine	Good	21	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
172	Pinus sylvestris	Scots Pine	Potential Trouble	16	3	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, stunted form	2022-09-09	B
173	Pinus sylvestris	Scots Pine	Good	36	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
174	Pinus sylvestris	Scots Pine	Good	19, 15	5	MGC	Golf Course - Open Growth	Union at 1.0m	2022-09-09	B
175	Acer saccharinum	Silver Maple	Good	33	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
176	Pinus sylvestris	Scots Pine	Satisfactory	24, 19, 15	7	MGC	Golf Course - Open Growth	Clumped, union at 0.5m	2022-09-09	B
177	Pinus sylvestris	Scots Pine	Satisfactory	44	6	MGC	Golf Course - Open Growth	Dense internal branching habit	2022-09-09	B
178	Pinus sylvestris	Scots Pine	Good	36	7	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit	2022-09-09	B
179	Pinus sylvestris	Scots Pine	Satisfactory	17	4	MGC	Golf Course - Open Growth	Stunted form	2022-09-09	B
180	Populus deltoides	Eastern Cottonwood	Declining	45	7	MGC	Golf Course - Open Growth	Dead leader, 30% dead wood	2022-09-09	B
181	Populus deltoides	Eastern Cottonwood	Declining	51, 42	9	MGC	Golf Course - Open Growth	Codominant stems, union at 1.0m with included bark, dieback on leaders	2022-09-09	B
182	Pinus sylvestris	Scots Pine	Satisfactory	18	4	MGC	Golf Course - Open Growth	Curved stem	2022-09-09	B
183	Populus deltoides	Eastern Cottonwood	Death Imminent	45, 42	10	MGC	Golf Course - Open Growth	Codominant stems, union at 1.2m with included bark, 70% dead wood	2022-09-09	B
184	Populus deltoides	Eastern Cottonwood	Declining	23	7	MGC	Golf Course - Open Growth	Lean (s), second stem removed, 30% dead wood	2022-09-09	B
185	Pinus sylvestris	Scots Pine	Satisfactory	30	7	MGC	Golf Course - Open Growth	Stunted form	2022-09-09	A
186	Pinus sylvestris	Scots Pine	Satisfactory	30	7	MGC	Golf Course - Open Growth	Stunted form	2022-09-09	A
187	Pinus sylvestris	Scots Pine	Satisfactory	32	7	MGC	Golf Course - Open Growth	Stunted form	2022-09-09	A
188	Prunus sp.	Cherry Species	Good	22	6	MGC	At Clubhouse	Healthy, front of club house	2022-09-09	A
189	Acer saccharinum	Silver Maple	Good	32, 29	9	MGC	Golf Course - Open Growth	Codominant stems, union at 0.1m	2022-09-09	B
190	Acer saccharinum	Silver Maple	Potential Trouble	38	10	MGC	Golf Course - Open Growth	Lean (l), wounded branches, decay evident at branch wound	2022-09-09	B
191	Acer saccharinum	Silver Maple	Potential Trouble	15, 15, 14, 14, 13, 13, 13, 12	9	MGC	Golf Course - Open Growth	Clumped, coppiced growth	2022-09-09	B
192	Acer saccharinum	Silver Maple	Declining	30	8	MGC	Adjacent to Parking Lot	Adjacent to parking area, 40% dead wood	2022-09-09	B
193	Acer saccharinum	Silver Maple	Good	22	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
194	Pinus sylvestris	Scots Pine	Satisfactory	28	5	MGC	Golf Course - Open Growth	Lean (m)	2022-09-09	B
195	Pinus sylvestris	Scots Pine	Satisfactory	16	4	MGC	Golf Course - Open Growth	Stunted form	2022-09-09	B
196	Quercus rubra	Red Oak	Potential Trouble	17	4	MGC	Golf Course - Open Growth	Sparse canopy	2022-09-09	B
197	Pinus sylvestris	Scots Pine	Satisfactory	36	8	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, 10% dead wood	2022-09-09	B
198	Rhamnus cathartica	European Buckthorn	Good	17	4	MGC	Golf Course - Open Growth	Single stem, 5% dead wood	2022-09-09	B
199	Acer saccharinum	Silver Maple	Satisfactory	22, 16	5	MGC	Golf Course - Open Growth	Union at 1.2m with included bark	2022-09-09	B
200	Acer saccharinum	Silver Maple	Good	45	10	MGC	Adjacent to Parking Lot	Low DBH measurement taken due to low branching habit, adjacent to parking area	2022-09-09	A

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

Drawing Reference: Tree Inventory & Preservation Plan (TI-1 - TI-13), Tree Preservation Plan (TP-1 - TP-13)
PROJECT NO. 2022035

***Recommendations**

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

D - Removal of dead tree recommended. (16 trees)

E - Dead tree to remain. (13 trees)

LEGEND

(l); low, (m); moderate, (h); high severity

**Condition Ratings: Good, Satisfactory, Potential Trouble, Declining, Death Imminent, Dead

***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
201	Pinus sylvestris	Scots Pine	Good	27	4	MGC	At Driveway Entrance	Healthy	2022-09-09	B
202	Picea pungens var. glauca	Colorado Spruce	Good	21	4	MGC	At Driveway Entrance	Healthy	2022-09-09	B
203	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	At Driveway Entrance	Healthy	2022-09-09	B
204	Pinus sylvestris	Scots Pine	Good	22	4	MGC	At Driveway Entrance	Healthy	2022-09-09	B
205	Pinus sylvestris	Scots Pine	Good	21	4	MGC	At Driveway Entrance	Healthy	2022-09-09	B
206	Acer saccharinum	Silver Maple	Good	37	11	MGC	At Driveway Entrance	Healthy	2022-09-09	B
207	Quercus rubra	Red Oak	Satisfactory	15	4	MGC	At Driveway Entrance	Stunted form	2022-09-09	B
208	Pinus sylvestris	Scots Pine	Satisfactory	17	4	MGC	At Driveway Entrance	Wound at base (l)	2022-09-09	B
209	Acer saccharinum	Silver Maple	Good	20	5	MGC	At Driveway Entrance	Healthy	2022-09-09	B
210	Acer saccharinum	Silver Maple	Good	36	11	MGC	At Driveway Entrance	Healthy	2022-09-09	B
211	Picea glauca	White Spruce	Good	36	8	MGC	Golf Course - Open Growth	Vines growing in canopy	2022-09-09	B
212	Picea glauca	White Spruce	Good	35	6	MGC	Golf Course - Open Growth	Vines growing in canopy	2022-09-09	B
213	Pinus sylvestris	Scots Pine	Good	42	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
214	Pinus sylvestris	Scots Pine	Good	25	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
215	Picea pungens var. glauca	Colorado Spruce	Good	25	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
216	Picea pungens var. glauca	Colorado Spruce	Good	17, 17	6	MGC	Golf Course - Open Growth	Codominant stems, union at 0.8m, rodent guard	2022-09-09	B
217	Quercus rubra	Red Oak	Good	17	5	MGC	Golf Course - Open Growth	10% dead wood	2022-09-09	B
218	Acer saccharinum	Silver Maple	Satisfactory	31	8	MGC	Golf Course - Open Growth	Lean (l)	2022-09-09	B
219	Acer saccharinum	Silver Maple	Satisfactory	30, 26	9	MGC	Golf Course - Open Growth	Codominant stems, union at 1.2m	2022-09-09	B
220	Acer saccharinum	Silver Maple	Good	45	10	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
221	Acer saccharinum	Silver Maple	Good	43	11	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
222	Pinus sylvestris	Scots Pine	Satisfactory	18, 16	6	MGC	Golf Course - Open Growth	Codominant stems, union at 0.2m, shaded by adjacent maple, lean (m)	2022-09-09	B
223	Acer saccharinum	Silver Maple	Declining	34	8	MGC	Golf Course - Open Growth	50% dead wood	2022-09-09	B
224	Acer saccharinum	Silver Maple	Good	36	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
225	Pinus sylvestris	Scots Pine	Satisfactory	17	3	MGC	Golf Course - Open Growth	Stunted form	2022-09-09	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

Drawing Reference: Tree Inventory & Preservation Plan (TI-1 - TI-13), Tree Preservation Plan (TP-1 - TP-13)
PROJECT NO. 2022035

***Recommendations**

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

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LEGEND

(l); low, (m); moderate, (h); high severity

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MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
226	Pinus sylvestris	Scots Pine	Good	30	6	MGC	Golf Course - Open Growth	Lean (l), buried root flare	2022-09-09	B
227	Acer saccharinum	Silver Maple	Satisfactory	20	6	MGC	Golf Course - Open Growth	20% dead wood, lopsided canopy	2022-09-09	B
228	Acer saccharinum	Silver Maple	Good	30	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
229	Acer saccharinum	Silver Maple	Good	27	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
230	Acer saccharinum	Silver Maple	Good	27	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
231	Acer saccharinum	Silver Maple	Good	23	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
232	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
233	Picea pungens var. glauca	Colorado Spruce	Satisfactory	20	4	MGC	Golf Course - Open Growth	Fair vigor	2022-09-09	B
234	Acer saccharinum	Silver Maple	Satisfactory	18	4	MGC	Golf Course - Open Growth	30% dead wood	2022-09-09	B
235	Picea pungens var. glauca	Colorado Spruce	Satisfactory	27, 16	5	MGC	Golf Course - Open Growth	Union at 0.9m	2022-09-09	B
236	Acer saccharinum	Silver Maple	Good	21	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
237	Acer saccharinum	Silver Maple	Good	26	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
238	Acer saccharinum	Silver Maple	Good	23	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
239	Acer saccharinum	Silver Maple	Good	31	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
240	Picea pungens var. glauca	Colorado Spruce	Satisfactory	15, 12	3	MGC	Golf Course - Open Growth	Union at 1.0m, lean (l)	2022-09-09	B
241	Acer saccharinum	Silver Maple	Good	28	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
242	Acer saccharinum	Silver Maple	Good	29	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
243	Acer saccharinum	Silver Maple	Satisfactory	30	8	MGC	Golf Course - Open Growth	Wound on trunk (l)	2022-09-09	B
244	Acer saccharinum	Silver Maple	Good	28	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
245	Acer saccharinum	Silver Maple	Good	34	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
246	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead ash tree	2022-09-09	D
247	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead ash tree	2022-09-09	D
248	Acer saccharinum	Silver Maple	Good	40	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
249	Acer saccharinum	Silver Maple	Satisfactory	26, 25, 23, 23, 20, 19	10	MGC	Golf Course - Open Growth	Clumped, coppice growth	2022-09-09	B
250	Acer saccharinum	Silver Maple	Good	55	11	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit	2022-09-09	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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PROJECT NO. 2022035

***Recommendations**

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TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
251	Acer saccharinum	Silver Maple	Satisfactory	70	11	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, weakly attached branch unions	2022-09-09	B
252	Acer saccharinum	Silver Maple	Satisfactory	27	7	MGC	Golf Course - Open Growth	Buried root flare	2022-09-09	B
253	Picea pungens var. glauca	Colorado Spruce	Good	14	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
254	Picea pungens var. glauca	Colorado Spruce	Good	14	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
255	Picea pungens var. glauca	Colorado Spruce	Good	17	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
256	Acer saccharinum	Silver Maple	Good	20	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
257	Acer saccharinum	Silver Maple	Good	31	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
258	Populus deltoides	Eastern Cottonwood	Good	27	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
259	Pinus sylvestris	Scots Pine	Good	30	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
260	Picea pungens var. glauca	Colorado Spruce	Good	27	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
261	Picea pungens var. glauca	Colorado Spruce	Good	24	6	MGC	Golf Course - Open Growth	Lean (l)	2022-09-09	B
262	Picea pungens var. glauca	Colorado Spruce	Good	22	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
263	Picea pungens var. glauca	Colorado Spruce	Satisfactory	24	5	MGC	Golf Course - Open Growth	Stunted form	2022-09-09	B
264	Pinus sylvestris	Scots Pine	Satisfactory	25	5	MGC	Golf Course - Open Growth	Stunted form	2022-09-09	B
265	Pinus sylvestris	Scots Pine	Satisfactory	20	4	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, buried root flare, stunted form	2022-09-09	B
266	Pinus sylvestris	Scots Pine	Good	32	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
267	Pinus sylvestris	Scots Pine	Good	24	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
268	Pinus sylvestris	Scots Pine	Good	31, 22	7	MGC	Golf Course - Open Growth	Codominant stems, union at 0.8m	2022-09-09	B
269	Acer saccharinum	Silver Maple	Good	39	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
270	Acer saccharinum	Silver Maple	Good	42	10	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
271	Pinus sylvestris	Scots Pine	Good	34	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
272	Pinus sylvestris	Scots Pine	Good	24	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
273	Pinus sylvestris	Scots Pine	Good	26	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
274	Pinus sylvestris	Scots Pine	Good	35	8	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit	2022-09-09	B
275	Pinus strobus	Eastern White Pine	Good	34	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B

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SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
276	Picea pungens var. glauca	Colorado Spruce	Good	34	6	MGC	Golf Course - Open Growth	Vines growing in canopy	2022-09-09	B
277	Pinus sylvestris	Scots Pine	Satisfactory	18	5	MGC	Golf Course - Open Growth	Stunted form	2022-09-09	B
278	Pinus sylvestris	Scots Pine	Satisfactory	26	5	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-09	B
279	Pinus sylvestris	Scots Pine	Good	19	3	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
280	Picea pungens var. glauca	Colorado Spruce	Good	21	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
281	Pinus sylvestris	Scots Pine	Good	27	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
282	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead ash tree	2022-09-09	B
283	Picea pungens var. glauca	Colorado Spruce	Good	21	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	D
284	Acer platanoides	Norway Maple	Good	18	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
285	Pinus sylvestris	Scots Pine	Good	24	6	MGC	Golf Course - Open Growth	Vines growing in canopy	2022-09-09	B
286	Quercus macrocarpa	Bur Oak	Good	19	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
287	Quercus macrocarpa	Bur Oak	Good	19, 18	7	MGC	Golf Course - Open Growth	Codominant stems, union at 0.1m	2022-09-09	B
288	Pinus sylvestris	Scots Pine	Satisfactory	28	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-09	B
289	Quercus macrocarpa	Bur Oak	Good	28	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
290	Pinus strobus	Eastern White Pine	Good	28	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
291	Acer platanoides	Norway Maple	Good	24	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
292	Acer platanoides	Norway Maple	Good	19	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
293	Pinus sylvestris	Scots Pine	Satisfactory	25	6	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-09	B
294	Pinus strobus	Eastern White Pine	Potential Trouble	26	6	MGC	Golf Course - Open Growth	Shrunken needles	2022-09-09	B
295	Populus deltoides	Eastern Cottonwood	Potential Trouble	42, 38, 22	12	MGC	Golf Course - Open Growth	Clumped, 30% dead wood, dieback in canopy	2022-09-09	B
296	Quercus rubra	Red Oak	Good	23	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
297	Acer platanoides	Norway Maple	Good	24	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
298	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead white pine tree	2022-09-09	D
299	Quercus rubra	Red Oak	Good	29	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
300	Acer saccharinum	Silver Maple	Good	26	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B

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SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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	Botanical Name	Common Name								
301	Acer saccharinum	Silver Maple	Satisfactory	34	7	MGC	Golf Course - Open Growth	30% dead wood	2022-09-09	B
302	Acer saccharinum	Silver Maple	Good	38	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
303	Acer saccharinum	Silver Maple	Good	22	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
304	Acer saccharinum	Silver Maple	Good	53	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
305	Acer saccharinum	Silver Maple	Good	58	12	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
306	Pinus strobus	Eastern White Pine	Good	24	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
307	Pinus strobus	Eastern White Pine	Good	26	6	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-09	B
308	Pinus sylvestris	Scots Pine	Good	26	5	MGC	Golf Course - Open Growth	Lean (l) corrected	2022-09-09	B
309	Acer saccharinum	Silver Maple	Good	32	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
310	Pinus sylvestris	Scots Pine	Good	30	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
311	Pinus sylvestris	Scots Pine	Good	21	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
312	Pinus strobus	Eastern White Pine	Good	27	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
313	Pinus sylvestris	Scots Pine	Good	33	7	MGC	Golf Course - Open Growth	Bee / wasp nest	2022-09-09	B
314	Pinus sylvestris	Scots Pine	Good	23, 18	6	MGC	Golf Course - Open Growth	Sapsucker holes, union at 0.5m, adjacent to buckthorn shrub	2022-09-09	B
315	Pinus sylvestris	Scots Pine	Good	38	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-09	B
316	Quercus rubra	Red Oak	Good	27	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
317	Picea pungens var. glauca	Colorado Spruce	Good	23	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
318	Picea pungens var. glauca	Colorado Spruce	Good	25	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
319	Acer saccharum	Sugar Maple	Good	21	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
320	Quercus rubra	Red Oak	Good	27	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
321	Quercus rubra	Red Oak	Good	31	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
322	Picea pungens var. glauca	Colorado Spruce	Good	17	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
323	Pinus sylvestris	Scots Pine	Good	44	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
324	Pinus sylvestris	Scots Pine	Good	27	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
325	Pinus sylvestris	Scots Pine	Good	32	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

Drawing Reference: Tree Inventory & Preservation Plan (TI-1 - TI-13), Tree Preservation Plan (TP-1 - TP-13)
PROJECT NO. 2022035

***Recommendations**

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

D - Removal of dead tree recommended. (16 trees)

E - Dead tree to remain. (13 trees)

LEGEND

(l): low, (m): moderate, (h): high severity

**Condition Ratings: Good, Satisfactory, Potential Trouble, Declining, Death Imminent, Dead

***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
326	Pinus sylvestris	Scots Pine	Good	35	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
327	Picea pungens var. glauca	Colorado Spruce	Good	31	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
328	Quercus rubra	Red Oak	Good	39	10	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
329	Quercus rubra	Red Oak	Good	28	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
330	Quercus rubra	Red Oak	Satisfactory	22, 18	6	MGC	Golf Course - Open Growth	Codominant stems, union at 0.8m with included bark	2022-09-09	B
331	Fraxinus pennsylvanica	Green Ash	Declining	17, 15, 15, 14, 12, 10	8	MGC	Golf Course - Open Growth	Clumped, coppice growth, union at grade	2022-09-09	B
332	Picea pungens var. glauca	Colorado Spruce	Good	20	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
333	Pinus strobus	Eastern White Pine	Good	41	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
334	Pinus strobus	Eastern White Pine	Good	38	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
335	Acer saccharum	Sugar Maple	Good	19	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
336	Picea pungens var. glauca	Colorado Spruce	Good	17, 16	5	MGC	Golf Course - Open Growth	Codominant stems, union at 0.4m	2022-09-09	B
337	Quercus rubra	Red Oak	Good	31	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
338	Quercus rubra	Red Oak	Good	27	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
339	Populus deltoides	Eastern Cottonwood	Satisfactory	46, 39	11	MGC	Golf Course - Open Growth	Codominant stems, union at 0.5m with included bark	2022-09-09	B
340	Quercus rubra	Red Oak	Good	25	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
341	Quercus rubra	Red Oak	Good	27	8	MGC	Golf Course - Open Growth	10% dead wood	2022-09-09	B
342	Acer platanoides	Norway Maple	Good	28	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
343	Acer platanoides	Norway Maple	Declining	17	5	MGC	Golf Course - Open Growth	40% dead wood, dead leader	2022-09-09	B
344	Acer platanoides	Norway Maple	Good	22	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
345	Acer platanoides	Norway Maple	Good	23	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
346	Pinus sylvestris	Scots Pine	Good	21	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
347	Pinus strobus	Eastern White Pine	Good	43	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
348	Acer platanoides	Norway Maple	Satisfactory	19	5	MGC	Golf Course - Open Growth	Wound on trunk with reaction wood	2022-09-09	B
349	Acer platanoides	Norway Maple	Satisfactory	13	4	MGC	Golf Course - Open Growth	10% dead wood, rodent guard	2022-09-09	B
350	Sorbus sp.	Mountain Ash Species	Potential Trouble	23	7	MGC	Golf Course - Open Growth	Suckers emerging from base (s), 30% dead wood	2022-09-09	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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PROJECT NO. 2022035

***Recommendations**

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

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LEGEND

(l): low, (m): moderate, (h): high severity

**Condition Ratings: Good, Satisfactory, Potential Trouble, Declining, Death Imminent, Dead

***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
351	Populus deltoides	Eastern Cottonwood	Potential Trouble	65	10	MGC	Golf Course - Open Growth	30% dead wood, dieback in canopy	2022-09-09	B
352	Populus deltoides	Eastern Cottonwood	Satisfactory	59, 42	14	MGC	Golf Course - Open Growth	Codominant stems, union at 1.0m	2022-09-09	B
353	Populus deltoides	Eastern Cottonwood	Good	39	10	MGC	Golf Course - Open Growth	Lean (l)	2022-09-09	B
354	Acer platanoides	Norway Maple	Good	13	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
355	Acer platanoides	Norway Maple	Declining	10	2	MGC	Golf Course - Open Growth	Wound on trunk (s), 30% dead wood	2022-09-09	B
356	Picea pungens var. glauca	Colorado Spruce	Good	37	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
357	Picea pungens var. glauca	Colorado Spruce	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
358	Acer platanoides	Norway Maple	Good	14	3	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
359	Celtis occidentalis	Common Hackberry	Good	16	5	MGC	Golf Course - Open Growth	Low branching habit	2022-09-09	B
360	Celtis occidentalis	Common Hackberry	Good	18	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
361	Acer saccharinum	Silver Maple	Good	25	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
362	Acer saccharinum	Silver Maple	Good	30	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
363	Acer platanoides	Norway Maple	Potential Trouble	12	3	MGC	Golf Course - Open Growth	Wound at base (s), 10% dead wood	2022-09-09	B
364	Acer platanoides	Norway Maple	Death Imminent	14	3	MGC	Golf Course - Open Growth	Dead leader, wound on trunk (s)	2022-09-09	B
365	Picea pungens var. glauca	Colorado Spruce	Good	18	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
366	Picea pungens var. glauca	Colorado Spruce	Good	24	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
367	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
368	Picea pungens var. glauca	Colorado Spruce	Good	16	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
369	Picea pungens var. glauca	Colorado Spruce	Good	19	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
370	Picea pungens var. glauca	Colorado Spruce	Good	21	5	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
371	Acer saccharinum	Silver Maple	Good	40	10	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
372	Acer ginnala	Amur Maple	Good	19	4	MGC	Golf Course - Open Growth	Stems emerging from base	2022-09-09	B
373	Picea pungens var. glauca	Colorado Spruce	Good	30	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
374	Acer saccharinum	Silver Maple	Good	40, 38, 34	11	MGC	Golf Course - Open Growth	Clumped, union at 1.0m	2022-09-09	B
375	Pinus nigra	Austrian Pine	Satisfactory	15	5	MGC	Golf Course - Open Growth	Bowed crown	2022-09-09	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
376	Picea pungens var. glauca	Colorado Spruce	Good	23	6	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
377	Picea pungens var. glauca	Colorado Spruce	Good	24, 22	5	MGC	Golf Course - Open Growth	Codominant stems, union at grade	2022-09-09	B
378	Picea pungens var. glauca	Colorado Spruce	Good	14	4	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
379	Acer saccharinum	Silver Maple	Good	27	6	MGC	Golf Course - Open Growth	Directional sign affixed to trunk	2022-09-09	B
380	Acer saccharinum	Silver Maple	Good	41	10	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
381	Acer saccharinum	Silver Maple	Good	45	10	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
382	Acer saccharinum	Silver Maple	Good	32	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
383	Acer saccharinum	Silver Maple	Good	34	8	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
384	Acer saccharinum	Silver Maple	Good	52	11	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
385	Acer saccharinum	Silver Maple	Good	39	11	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
386	Acer saccharinum	Silver Maple	Good	41	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
387	Acer saccharinum	Silver Maple	Good	42	9	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit	2022-09-09	B
388	Acer saccharinum	Silver Maple	Good	47	9	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
389	Acer saccharinum	Silver Maple	Good	49	10	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
390	Acer saccharinum	Silver Maple	Good	30	11	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
391	Acer saccharinum	Silver Maple	Good	39	12	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
392	Acer saccharinum	Silver Maple	Good	43, 34	12	MGC	Golf Course - Open Growth	Codominant stems, union at 1.2m	2022-09-09	B
393	Betula papyrifera	Paper Birch	Declining	24	3	MGC	Golf Course - Open Growth	Broken limbs, poor form	2022-09-09	B
394	Juglans nigra	Black Walnut	Good	23	7	MGC	Golf Course - Open Growth	Healthy	2022-09-09	B
395	Crataegus sp.	Hawthorn Species	Satisfactory	24, 18	5	MGC	Golf Course - Open Growth	Clumped union at grade	2022-09-09	B
396	Malus sp.	Apple Species	Good	47	10	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit	2022-09-16	B
397	Juglans nigra	Black Walnut	Good	27	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
398	Picea pungens var. glauca	Colorado Spruce	Good	23, 17	6	MGC	Golf Course - Open Growth	Codominant stems, union at grade	2022-09-16	B
399	Crataegus sp.	Hawthorn Species	Potential Trouble	30, 26, 17	4	MGC	Golf Course - Open Growth	Clumped, union at 0.4m, 30% dead wood, suckers emerging from base (m)	2022-09-16	B
400	Malus sp.	Apple Species	Good	39	7	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit	2022-09-16	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
401	Ulmus americana	White Elm	Good	36, 25	15	MGC	Golf Course - Open Growth	Codominant stems, union at 1.4m, broken branch in canopy	2022-09-16	B
402	Crataegus sp.	Hawthorn Species	Potential Trouble	35	5	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, several broken limbs, coppiced growth	2022-09-16	B
403	Malus sp.	Apple Species	Good	40, 28	9	MGC	Golf Course - Open Growth	Adjacent to shrubs	2022-09-16	B
404	Pinus sylvestris	Scots Pine	Good	29	7	MGC	Golf Course - Open Growth	Vines growing in canopy	2022-09-16	B
405	Pinus sylvestris	Scots Pine	Good	28, 28	9	MGC	Golf Course - Open Growth	Codominant stems, union at grade, vines growing in canopy	2022-09-16	B
406	Tilia americana	Basswood	Satisfactory	120, 109, 28	13	MGC	Golf Course - Open Growth	Clumped, broken limbs in canopy, suckers emerging from base (l)	2022-09-16	A
407	Pinus sylvestris	Scots Pine	Good	37	8	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	B
408	Pinus sylvestris	Scots Pine	Good	27	5	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
409	Pinus sylvestris	Scots Pine	Good	24	6	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
410	Pinus sylvestris	Scots Pine	Good	27	6	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
411	Pinus sylvestris	Scots Pine	Good	28	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
412	Pinus sylvestris	Scots Pine	Good	33	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
413	Pinus sylvestris	Scots Pine	Good	26	6	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
414	Pinus sylvestris	Scots Pine	Good	25	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
415	Pinus sylvestris	Scots Pine	Good	27, 14	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
416	Pinus sylvestris	Scots Pine	Good	31	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
417	Acer saccharinum	Silver Maple	Satisfactory	44	9	MGC	Golf Course - Open Growth	Suckers emerging from base (s)	2022-09-16	B
418	Pinus sylvestris	Scots Pine	Good	26	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
419	Picea glauca	White Spruce	Good	26	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
420	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead scots pine tree	2022-09-16	D
421	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead scots pine tree	2022-09-16	D
422	Pinus sylvestris	Scots Pine	Satisfactory	31	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
423	Pinus sylvestris	Scots Pine	Satisfactory	28	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
424	Pinus sylvestris	Scots Pine	Satisfactory	26	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A
425	Pinus sylvestris	Scots Pine	Satisfactory	26	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	A

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SCHOLLEN & COMPANY INC.

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
426	Pinus sylvestris	Scots Pine	Good	27	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
427	Ulmus americana	White Elm	Good	26	9	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs, on slope	2022-09-16	A
428	Celtis occidentalis	Common Hackberry	Good	31	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
429	Celtis occidentalis	Common Hackberry	Good	23	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
430	Ulmus americana	White Elm	Satisfactory	43, 42, 28	13	MGC	Golf Course - Open Growth	Clumped, union at grade, poorly attached stems	2022-09-16	A
431	Celtis occidentalis	Common Hackberry	Good	18	6	MGC	Golf Course - Open Growth	Stunted form, shaded by adjacent tree	2022-09-16	A
432	Larix laricina	Tamarack	Good	15	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
433	Celtis occidentalis	Common Hackberry	Good	26	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
434	Picea pungens var. glauca	Colorado Spruce	Good	17, 17	5	MGC	Golf Course - Open Growth	Codominant stems, union at 0.9m	2022-09-16	A
435	Tilia americana	Basswood	Good	51	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
436	Tilia americana	Basswood	Good	45	8	MGC	Golf Course - Open Growth	Lean (l)	2022-09-16	A
437	Tilia americana	Basswood	Good	46	8	MGC	Golf Course - Open Growth	Lean (l)	2022-09-16	A
438	Acer platanoides	Norway Maple	Potential Trouble	48	12	MGC	Golf Course - Open Growth	Large wound at previous branch failure with reaction wood, buried root flare, 20% dead wood, decay evident in wound	2022-09-16	A
439	Acer negundo	Manitoba Maple	Satisfactory	41	6	MGC	ESA	On slope, suckers emerging from base (m)	2022-09-16	A
440	Acer platanoides	Norway Maple	Good	41	12	MGC	ESA	Top of slope	2022-09-16	A
441	Acer platanoides	Norway Maple	Good	42	12	MGC	ESA	Top of slope	2022-09-16	A
442	Acer saccharinum	Silver Maple	Satisfactory	52	13	MGC	Golf Course - Open Growth	Codominant stems, union at 1.6m with included bark, girdling roots (l)	2022-09-16	B
443	Acer saccharinum	Silver Maple	Good	33, 27	11	MGC	Golf Course - Open Growth	Codominant stems, union at 1.5m with included bark	2022-09-16	B
444	Acer saccharinum	Silver Maple	Good	45	11	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
445	Acer saccharinum	Silver Maple	Satisfactory	30, 26, 13	11	MGC	Golf Course - Open Growth	Clumped, union at 1.0m, directional sign affixed to trunk	2022-09-16	B
446	Acer saccharinum	Silver Maple	Good	38	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
447	Acer saccharinum	Silver Maple	Satisfactory	45	10	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, union at 1.6m with included bark, girdling root (l)	2022-09-16	A
448	Acer saccharinum	Silver Maple	Satisfactory	49	12	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, union at 1.2m, poorly attached limbs	2022-09-16	A
449	Acer saccharinum	Silver Maple	Good	46	10	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, union at 1.8m	2022-09-16	A
450	Acer saccharinum	Silver Maple	Good	29	8	MGC	Golf Course - Open Growth	Damaged/compacted roots at cart path	2022-09-16	B

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SCHOLLEN & COMPANY INC.

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MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
451	Acer saccharinum	Silver Maple	Satisfactory	47	11	MGC	Golf Course - Open Growth	Codominant union at 1.6m, directional sign affixed to trunk, wound at base with reaction wood	2022-09-16	B
452	Acer saccharinum	Silver Maple	Good	43	11	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
453	Acer saccharinum	Silver Maple	Good	33	8	MGC	Golf Course - Open Growth	10% dead wood	2022-09-16	B
454	Acer saccharinum	Silver Maple	Good	35	11	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
455	Pinus sylvestris	Scots Pine	Good	33	5	MGC	Golf Course - Open Growth	Buried root flare	2022-09-16	B
456	Pinus sylvestris	Scots Pine	Good	25	5	MGC	Golf Course - Open Growth	Twisted stem (l)	2022-09-16	B
457	Pinus sylvestris	Scots Pine	Satisfactory	25	5	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, stunted form	2022-09-16	B
458	Pinus sylvestris	Scots Pine	Good	23	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
459	Pinus sylvestris	Scots Pine	Satisfactory	21	4	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	B
460	Pinus sylvestris	Scots Pine	Satisfactory	19, 16	4	MGC	Golf Course - Open Growth	Codominant stems, union at 0.5m, stunted form	2022-09-16	B
461	Pinus sylvestris	Scots Pine	Satisfactory	15	4	MGC	Golf Course - Open Growth	Stunted form	2022-09-16	B
462	Pinus sylvestris	Scots Pine	Satisfactory	38	5	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	B
463	Pinus sylvestris	Scots Pine	Satisfactory	40	5	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	B
464	Picea pungens var. glauca	Colorado Spruce	Good	18	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
465	Thuja occidentalis	Eastern White Cedar	Good	22	3	MGC	Golf Course - Open Growth	Codominant union at 1.6m	2022-09-16	B
466	Acer saccharinum	Silver Maple	Good	31	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
467	Acer saccharinum	Silver Maple	Good	40	12	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
468	Pinus sylvestris	Scots Pine	Good	27	6	MGC	Golf Course - Open Growth	Lean (l), buried root flare	2022-09-16	B
469	Pinus sylvestris	Scots Pine	Good	26	6	MGC	Golf Course - Open Growth	Buried root flare	2022-09-16	B
470	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead ash tree	2022-09-16	D
471	Pinus sylvestris	Scots Pine	Good	31, 21	5	MGC	Golf Course - Open Growth	Codominant stems, union at 1.1m	2022-09-16	B
472	Pinus sylvestris	Scots Pine	Good	46	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
473	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead ash tree	2022-09-16	D
474	Thuja occidentalis	Eastern White Cedar	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
475	Pinus sylvestris	Scots Pine	Good	27	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

Drawing Reference: Tree Inventory & Preservation Plan (TI-1 - TI-13), Tree Preservation Plan (TP-1 - TP-13)
PROJECT NO. 2022035

***Recommendations**

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

D - Removal of dead tree recommended. (16 trees)

E - Dead tree to remain. (13 trees)

LEGEND

(l): low, (m): moderate, (h): high severity

**Condition Ratings: Good, Satisfactory, Potential Trouble, Declining, Death Imminent, Dead

***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
476	Pinus sylvestris	Scots Pine	Good	27	6	MGC	Golf Course - Open Growth	Buried root flare	2022-09-16	B
477	Picea glauca	White Spruce	Good	21	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
478	Pinus sylvestris	Scots Pine	Satisfactory	27	6	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs, shrunken needles	2022-09-16	B
479	Pinus sylvestris	Scots Pine	Good	13	6	MGC	Golf Course - Open Growth	Buried root flare	2022-09-16	B
480	Crataegus sp.	Hawthorn Species	Satisfactory	22, 15, 10	6	MGC	Golf Course - Open Growth	Clumped, 10% dead wood, dieback in canopy	2022-09-16	B
481	Pinus sylvestris	Scots Pine	Good	29	6	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	B
482	Pinus sylvestris	Scots Pine	Good	36	6	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrubs	2022-09-16	B
483	Acer saccharinum	Silver Maple	Good	39	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
484	Crataegus sp.	Hawthorn Species	Satisfactory	45	7	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, clumped	2022-09-16	B
485	Pinus sylvestris	Scots Pine	Good	30	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
486	Pinus sylvestris	Scots Pine	Good	27	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
487	Acer saccharinum	Silver Maple	Good	22	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
488	Pinus sylvestris	Scots Pine	Good	26	5	MGC	Golf Course - Open Growth	Buried root flare, codominant union at 1.6m	2022-09-16	B
489	Acer saccharinum	Silver Maple	Good	23	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
490	Pinus sylvestris	Scots Pine	Good	23	4	MGC	Golf Course - Open Growth	Buried root flare	2022-09-16	B
491	Acer saccharinum	Silver Maple	Satisfactory	14, 12	5	MGC	Golf Course - Open Growth	Codominant union at 0.1m	2022-09-16	B
492	Pinus sylvestris	Scots Pine	Satisfactory	21	4	MGC	Golf Course - Open Growth	Buried root flare, lean (l) corrected	2022-09-16	B
493	Pinus sylvestris	Scots Pine	Good	28	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
494	Acer platanoides	Norway Maple	Declining	18	4	MGC	Golf Course - Open Growth	Buried root flare, large wound on stem (s), 30% dead wood	2022-09-16	B
495	Pinus sylvestris	Scots Pine	Good	24	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
496	Acer saccharinum	Silver Maple	Good	19, 17	5	MGC	Golf Course - Open Growth	Codominant union at 1.5m	2022-09-16	B
497	Pinus sylvestris	Scots Pine	Satisfactory	18	4	MGC	Golf Course - Open Growth	Stunted form, buried root flare	2022-09-16	B
498	Pinus sylvestris	Scots Pine	Satisfactory	17	3	MGC	Golf Course - Open Growth	Stunted form, buried root flare	2022-09-16	B
499	Pinus sylvestris	Scots Pine	Good	21	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
500	Pinus sylvestris	Scots Pine	Satisfactory	18	4	MGC	Golf Course - Open Growth	Stunted form	2022-09-16	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

Drawing Reference: Tree Inventory & Preservation Plan (TI-1 - TI-13), Tree Preservation Plan (TP-1 - TP-13)
PROJECT NO. 2022035

*Recommendations

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

D - Removal of dead tree recommended. (16 trees)

E - Dead tree to remain. (13 trees)

LEGEND

(l): low, (m): moderate, (h): high severity

**Condition Ratings: Good, Satisfactory, Potential Trouble, Declining, Death Imminent, Dead

***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
501	Pinus sylvestris	Scots Pine	Satisfactory	13	4	MGC	Golf Course - Open Growth	Stunted form	2022-09-16	B
502	Pinus sylvestris	Scots Pine	Good	24	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
503	Acer saccharinum	Silver Maple	Satisfactory	13, 12, 12	6	MGC	Golf Course - Open Growth	Clumped, union at 1.0m	2022-09-16	B
504	Pinus sylvestris	Scots Pine	Satisfactory	18, 15	5	MGC	Golf Course - Open Growth	Codominant stems, union at 1.0m, stunted form	2022-09-16	B
505	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead scots pine tree	2022-09-16	D
506	Pinus sylvestris	Scots Pine	Good	47	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
507	Pinus sylvestris	Scots Pine	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
508	Quercus rubra	Red Oak	Good	20	5	MGC	Golf Course - Open Growth	5% dead wood	2022-09-16	B
509	Acer saccharinum	Silver Maple	Good	20	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
510	Acer saccharinum	Silver Maple	Good	28	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
511	Picea glauca	White Spruce	Good	19	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
512	Picea glauca	White Spruce	Good	28	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
513	Acer saccharinum	Silver Maple	Good	37	11	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
514	Acer saccharinum	Silver Maple	Good	41	11	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
515	Acer saccharinum	Silver Maple	Good	23	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
516	Acer saccharinum	Silver Maple	Good	60	13	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
517	Picea pungens var. glauca	Colorado Spruce	Satisfactory	11	3	MGC	Golf Course - Open Growth	Lean (l) corrected, 10% dead wood	2022-09-16	B
518	Picea glauca	White Spruce	Good	25	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
519	Picea glauca	White Spruce	Good	23	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
520	Picea glauca	White Spruce	Good	30	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
521	Pinus sylvestris	Scots Pine	Good	20	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
522	Pinus sylvestris	Scots Pine	Satisfactory	17	4	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, lean (l), stunted form	2022-09-16	B
523	Pinus sylvestris	Scots Pine	Good	24	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
524	Pinus sylvestris	Scots Pine	Death Imminent	21	5	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, lean (l), buried root flare, mostly dead	2022-09-16	B
525	Populus deltoides	Eastern Cottonwood	Good	85	15	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B

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SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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PROJECT NO. 2022035

***Recommendations**

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- ***DBH: Diameter at Breast Height (1.4m off finished grade).

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
526	Acer platanoides	Norway Maple	Satisfactory	24	6	MGC	Golf Course - Open Growth	Lean (l), rodent guard, wound on stem with reaction wood	2022-09-16	B
527	Acer platanoides	Norway Maple	Good	25	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
528	Acer saccharinum	Silver Maple	Good	42	12	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
529	Acer saccharinum	Silver Maple	Satisfactory	35	10	MGC	Golf Course - Open Growth	30% dead wood	2022-09-16	B
530	Acer saccharinum	Silver Maple	Satisfactory	28, 27	10	MGC	Golf Course - Open Growth	Codominant stems, union at 1.0m, directional sign affixed to trunk	2022-09-16	B
531	Acer saccharinum	Silver Maple	Good	46	12	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
532	Acer platanoides	Norway Maple	Good	18	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
533	Acer saccharinum	Silver Maple	Satisfactory	19, 18, 10	7	MGC	Golf Course - Open Growth	Clumped, union at 1.2m, 10% dead wood	2022-09-16	B
534	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
535	Quercus rubra	Red Oak	Good	25	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
536	Quercus rubra	Red Oak	Good	21	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
537	Acer saccharinum	Silver Maple	Good	36	10	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
538	Quercus rubra	Red Oak	Potential Trouble	17	6	MGC	Golf Course - Open Growth	30% dead wood, lopsided canopy	2022-09-16	B
539	Pinus sylvestris	Scots Pine	Satisfactory	22	4	MGC	Golf Course - Open Growth	Dead leader, secondary stem has assumed terminal control	2022-09-16	B
540	Pinus sylvestris	Scots Pine	Good	31	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
541	Pinus sylvestris	Scots Pine	Good	33	6	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit	2022-09-16	B
542	Pinus sylvestris	Scots Pine	Good	41	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
543	Acer saccharinum	Silver Maple	Satisfactory	25, 15	8	MGC	Golf Course - Open Growth	Union at 1.3m with included bark	2022-09-16	B
544	Pinus sylvestris	Scots Pine	Good	23	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
545	Pinus sylvestris	Scots Pine	Good	43, 26	7	MGC	Golf Course - Open Growth	Union at 0.3m	2022-09-16	B
546	Acer saccharinum	Silver Maple	Good	23	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
547	Pinus sylvestris	Scots Pine	Good	27	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
548	Pinus sylvestris	Scots Pine	Good	30	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
549	Acer saccharinum	Silver Maple	Good	22, 22	6	MGC	Golf Course - Open Growth	Codominant stems, union at 1.3m with included bark	2022-09-16	B
550	Pinus sylvestris	Scots Pine	Good	21	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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PROJECT NO. 2022035

***Recommendations**

- A** - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)
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- ***DBH: Diameter at Breast Height (1.4m off finished grade).

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
551	Pinus sylvestris	Scots Pine	Good	25, 18	6	MGC	Golf Course - Open Growth	Union at 1.0m	2022-09-16	B
552	Acer saccharinum	Silver Maple	Good	32	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
553	Acer saccharinum	Silver Maple	Satisfactory	21, 16, 15, 10	7	MGC	Golf Course - Open Growth	Clumped, union at 1.1m	2022-09-16	B
554	Pinus sylvestris	Scots Pine	Good	17	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
555	Pinus sylvestris	Scots Pine	Satisfactory	20	4	MGC	Golf Course - Open Growth	Stunted form	2022-09-16	B
556	Pinus sylvestris	Scots Pine	Satisfactory	22	4	MGC	Golf Course - Open Growth	Stunted form	2022-09-16	B
557	Picea pungens var. glauca	Colorado Spruce	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
558	Picea pungens var. glauca	Colorado Spruce	Good	18, 10	4	MGC	Golf Course - Open Growth	Union at 0.8m	2022-09-16	B
559	Picea pungens var. glauca	Colorado Spruce	Good	20	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
560	Picea pungens var. glauca	Colorado Spruce	Good	21	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
561	Quercus rubra	Red Oak	Good	20	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
562	Picea pungens var. glauca	Colorado Spruce	Good	25	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
563	Pinus sylvestris	Scots Pine	Satisfactory	20	3	MGC	Golf Course - Open Growth	Stunted form	2022-09-16	B
564	Picea pungens var. glauca	Colorado Spruce	Good	18	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
565	Quercus rubra	Red Oak	Good	21	7	MGC	Golf Course - Open Growth	20% dead wood	2022-09-16	B
566	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead ash tree	2022-09-16	D
567	Picea pungens var. glauca	Colorado Spruce	Good	31	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
568	Picea pungens var. glauca	Colorado Spruce	Good	22	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
569	Picea pungens var. glauca	Colorado Spruce	Good	24	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
570	Pinus strobus	Eastern White Pine	Potential Trouble	43	7	MGC	ESA	30% dead wood, adjacent to buckthorn shrub	2022-09-16	A
571	Acer saccharinum	Silver Maple	Good	24	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
572	Pinus strobus	Eastern White Pine	Good	32	7	MGC	ESA	Healthy	2022-09-16	A
573	Pinus strobus	Eastern White Pine	Good	34	7	MGC	ESA	Healthy	2022-09-16	A
574	Pinus strobus	Eastern White Pine	Good	35	9	MGC	ESA	Healthy	2022-09-16	A
575	Acer saccharinum	Silver Maple	Good	35	11	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A

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SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
576	Quercus rubra	Red Oak	Good	25	8	MGC	ESA	Healthy	2022-09-16	A
577	Acer saccharinum	Silver Maple	Satisfactory	23	7	MGC	Golf Course - Open Growth	5% dead wood, codominant stems at 1.7m	2022-09-16	B
578	Pinus strobus	Eastern White Pine	Good	27	8	MGC	ESA	Healthy	2022-09-16	A
579	Acer saccharinum	Silver Maple	Good	39	8	MGC	ESA	Healthy	2022-09-16	A
580	Acer saccharinum	Silver Maple	Good	27	8	MGC	Golf Course - Open Growth	Suckers emerging from base (l)	2022-09-16	B
581	Pinus strobus	Eastern White Pine	Good	32	10	MGC	ESA	Healthy	2022-09-16	A
582	Pinus nigra	Austrian Pine	Good	31	9	MGC	ESA	Adjacent to buckthorn shrubs	2022-09-16	A
583	Pinus strobus	Eastern White Pine	Good	49	11	MGC	ESA	Healthy	2022-09-16	A
584	Acer saccharinum	Silver Maple	Good	33	11	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
585	Pinus nigra	Austrian Pine	Good	23	6	MGC	Golf Course - Open Growth	Buried root flare	2022-09-16	A
586	Picea glauca	White Spruce	Good	34	9	MGC	ESA	Healthy	2022-09-16	A
587	Crataegus sp.	Hawthorn Species	Good	36, 35, 31, 28	11	MGC	Golf Course - Open Growth	Clumped, union at grade, 10% dead wood	2022-09-16	A
588	Acer saccharinum	Silver Maple	Good	36	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
589	Pinus strobus	Eastern White Pine	Good	24	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
590	Pinus strobus	Eastern White Pine	Good	25	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
591	Pinus sylvestris	Scots Pine	Satisfactory	11	3	MGC	Golf Course - Open Growth	Stunted growth, shrunken needles	2022-09-16	B
592	Acer saccharinum	Silver Maple	Good	36	10	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
593	Acer saccharinum	Silver Maple	Good	24	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
594	Pinus strobus	Eastern White Pine	Good	23	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
595	Pinus sylvestris	Scots Pine	Good	30	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
596	Pinus strobus	Eastern White Pine	Good	29	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
597	Acer saccharinum	Silver Maple	Good	27	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
598	Acer saccharinum	Silver Maple	Satisfactory	23	6	MGC	Golf Course - Open Growth	10% dead wood	2022-09-16	B
599	Acer saccharinum	Silver Maple	Good	27	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
600	Acer saccharinum	Silver Maple	Good	25	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

Drawing Reference: Tree Inventory & Preservation Plan (TI-1 - TI-13), Tree Preservation Plan (TP-1 - TP-13)
PROJECT NO. 2022035

*Recommendations

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

D - Removal of dead tree recommended. (16 trees)

E - Dead tree to remain. (13 trees)

LEGEND

(l); low, (m); moderate, (h); high severity

**Condition Ratings: Good, Satisfactory, Potential Trouble, Declining, Death Imminent, Dead

***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
601	Pinus strobus	Eastern White Pine	Good	34	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
602	Pinus nigra	Austrian Pine	Good	20	4	MGC	ESA	Healthy	2022-09-16	B
603	Acer saccharinum	Silver Maple	Good	38	10	MGC	ESA	Healthy	2022-09-16	B
604	Picea pungens var. glauca	Colorado Spruce	Good	28	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
605	Acer saccharinum	Silver Maple	Good	35	12	MGC	ESA	Healthy	2022-09-16	B
606	Acer saccharinum	Silver Maple	Good	37	9	MGC	ESA	Healthy	2022-09-16	B
607	Acer saccharinum	Silver Maple	Good	37	10	MGC	ESA	Healthy	2022-09-16	B
608	Acer saccharinum	Silver Maple	Satisfactory	34	10	MGC	Golf Course - Open Growth	10% dead wood	2022-09-16	B
609	Acer saccharinum	Silver Maple	Good	30	9	MGC	ESA	Healthy	2022-09-16	B
610	Acer saccharinum	Silver Maple	Good	37	10	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
611	Acer saccharinum	Silver Maple	Good	35	9	MGC	ESA	Lean (l)	2022-09-16	B
612	Acer saccharinum	Silver Maple	Good	33	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
613	Acer saccharinum	Silver Maple	Good	43	10	MGC	ESA	Healthy	2022-09-16	B
614	Acer saccharinum	Silver Maple	Good	34	10	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
615	Acer saccharinum	Silver Maple	Good	25	8	MGC	ESA	Healthy	2022-09-16	B
616	Acer saccharinum	Silver Maple	Good	36	10	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
617	Acer saccharinum	Silver Maple	Satisfactory	24	6	MGC	ESA	Wounds on trunk and leader (l)	2022-09-16	B
618	Acer saccharinum	Silver Maple	Satisfactory	22	8	MGC	ESA	Wound on trunk (l)	2022-09-16	B
619	Pinus sylvestris	Scots Pine	Satisfactory	25, 20	7	MGC	ESA	Codominant stems, union at grade	2022-09-16	B
620	Picea glauca	White Spruce	Satisfactory	17	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
621	Acer saccharinum	Silver Maple	Good	20	8	MGC	ESA	Curved leader (l)	2022-09-16	B
622	Acer saccharinum	Silver Maple	Good	32	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
623	Pinus strobus	Eastern White Pine	Good	26	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
624	Pinus sylvestris	Scots Pine	Good	33	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
625	Acer saccharinum	Silver Maple	Good	21	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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PROJECT NO. 2022035

***Recommendations**

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B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

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LEGEND

(l); low, (m); moderate, (h); high severity

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MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
626	Acer saccharinum	Silver Maple	Good	24	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
627	Acer saccharinum	Silver Maple	Good	31	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
628	Acer saccharinum	Silver Maple	Good	40	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
629	Pinus strobus	Eastern White Pine	Good	36	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
630	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead white pine tree	2022-09-16	D
631	Pinus strobus	Eastern White Pine	Good	36	9	MGC	ESA	Healthy	2022-09-16	A
632	Pinus strobus	Eastern White Pine	Good	39	9	MGC	ESA	Healthy	2022-09-16	A
633	Pinus strobus	Eastern White Pine	Satisfactory	40	9	MGC	ESA	Broken leader	2022-09-16	A
634	Salix alba	White Willow	Satisfactory	22, 17	7	MGC	ESA	Codominant stems, union at 1.0m with included bark	2022-09-16	A
635	Picea glauca	White Spruce	Good	20	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
636	Acer saccharinum	Silver Maple	Satisfactory	20, 18	6	MGC	Golf Course - Open Growth	Codominant stems, union at 1.0m with included bark	2022-09-16	A
637	Pinus sylvestris	Scots Pine	Good	37	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
638	Pinus sylvestris	Scots Pine	Good	34	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
639	Pinus sylvestris	Scots Pine	Good	33	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
640	Acer saccharinum	Silver Maple	Good	39	12	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
641	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
642	Acer saccharinum	Silver Maple	Satisfactory	30	9	MGC	Golf Course - Open Growth	Lean (m)	2022-09-16	B
643	Acer saccharinum	Silver Maple	Good	32	10	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
644	Pinus sylvestris	Scots Pine	Good	30	9	MGC	Golf Course - Open Growth	Codominant stems at 1.6m	2022-09-16	B
645	Acer saccharinum	Silver Maple	Good	27	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
646	Pinus sylvestris	Scots Pine	Satisfactory	19, 17	5	MGC	Golf Course - Open Growth	Codominant stems at 1.2m, buried root flare	2022-09-16	B
647	Acer saccharinum	Silver Maple	Satisfactory	34	9	MGC	Golf Course - Open Growth	Codominant stems at 1.7m, wound on trunk (m)	2022-09-16	B
648	Acer saccharinum	Silver Maple	Good	36	10	MGC	ESA	Healthy	2022-09-16	B
649	Acer saccharinum	Silver Maple	Satisfactory	20, 17, 17, 15, 14	8	MGC	ESA	Clumped, union at 0.3m	2022-09-16	B
650	Pinus sylvestris	Scots Pine	Good	21	4	MGC	Golf Course - Open Growth	Shrunken needles	2022-09-16	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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PROJECT NO. 2022035

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
651	Acer saccharinum	Silver Maple	Good	40	10	MGC	Golf Course - Open Growth	Lean (l)	2022-09-16	B
652	Acer saccharinum	Silver Maple	Satisfactory	39	11	MGC	Golf Course - Open Growth	Lean (l), wound on branch with reaction wood	2022-09-16	B
653	Acer saccharinum	Silver Maple	Good	44	12	MGC	Golf Course - Open Growth	Lean (l), wound on branch (l), 5% dead wood	2022-09-16	B
654	Acer saccharinum	Silver Maple	Good	35	10	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
655	Picea pungens var. glauca	Colorado Spruce	Good	17	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
656	Acer saccharinum	Silver Maple	Satisfactory	25	7	MGC	Golf Course - Open Growth	Lean (l), suckers emerging from stem (l)	2022-09-16	B
657	Acer saccharinum	Silver Maple	Good	55	11	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
658	Acer saccharinum	Silver Maple	Good	40	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
659	Acer saccharinum	Silver Maple	Good	36	10	MGC	Golf Course - Open Growth	Mower damage to exposed roots	2022-09-16	B
660	Acer saccharinum	Silver Maple	Good	36	9	MGC	Golf Course - Open Growth	5% dead wood	2022-09-16	A
661	Acer saccharinum	Silver Maple	Good	41	10	MGC	ESA	Healthy	2022-09-16	B
662	Acer saccharinum	Silver Maple	Potential Trouble	20, 13, 12, 12, 12, 10, 10, 10	9	MGC	ESA	Clumped, coppice growth	2022-09-16	B
663	Acer saccharinum	Silver Maple	Good	31	10	MGC	ESA	Suckers emerging from base (l)	2022-09-16	B
664	Acer saccharinum	Silver Maple	Good	25	9	MGC	ESA	Healthy	2022-09-16	B
665	Acer saccharinum	Silver Maple	Good	26	8	MGC	ESA	Healthy	2022-09-16	B
666	Acer saccharinum	Silver Maple	Good	33	8	MGC	ESA	Healthy	2022-09-16	B
667	Acer saccharinum	Silver Maple	Good	33	9	MGC	ESA	Healthy	2022-09-16	B
668	Acer saccharinum	Silver Maple	Satisfactory	37, 32	11	MGC	Golf Course - Open Growth	Codominant stems, union at 0.1m with included bark	2022-09-16	B
669	Acer saccharinum	Silver Maple	Satisfactory	31	8	MGC	Golf Course - Open Growth	Wound on trunk with reaction wood (l)	2022-09-16	B
670	Acer saccharinum	Silver Maple	Satisfactory	36	11	MGC	Golf Course - Open Growth	Lean (l) corrected	2022-09-16	B
671	Pinus sylvestris	Scots Pine	Good	21	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
672	Picea pungens var. glauca	Colorado Spruce	Good	20	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
673	Ulmus americana	White Elm	Good	29	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
674	Acer negundo	Manitoba Maple	Satisfactory	32, 27	8	MGC	Golf Course - Open Growth	Codominant stems, union at 1.0m, adjacent to shrubs, suckers emerging from base (m)	2022-09-16	B
675	Acer saccharinum	Silver Maple	Good	33	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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PROJECT NO. 2022035

***Recommendations**

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
676	Acer saccharinum	Silver Maple	Good	29	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
677	Acer saccharinum	Silver Maple	Good	33	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
678	Pinus sylvestris	Scots Pine	Good	29	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
679	Pinus sylvestris	Scots Pine	Good	21	8	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
680	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead American elm	2022-09-16	D
681	Picea glauca	White Spruce	Satisfactory	21	5	MGC	Golf Course - Open Growth	Fair vigor	2022-09-16	B
682	Picea glauca	White Spruce	Good	29	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
683	Picea glauca	White Spruce	Good	23	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
684	Picea glauca	White Spruce	Good	28	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
685	Picea glauca	White Spruce	Good	33	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
686	Picea pungens var. glauca	Colorado Spruce	Good	23	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
687	Picea pungens var. glauca	Colorado Spruce	Good	31	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
688	Picea pungens var. glauca	Colorado Spruce	Good	28	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
689	Picea pungens var. glauca	Colorado Spruce	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
690	Picea pungens var. glauca	Colorado Spruce	Good	20	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
691	Acer saccharinum	Silver Maple	Satisfactory	19	6	MGC	Golf Course - Open Growth	Suckers emerging from base (l), wound at base with reaction wood	2022-09-16	B
692	Picea pungens var. glauca	Colorado Spruce	Good	20	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
693	Picea pungens var. glauca	Colorado Spruce	Good	20	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
694	Acer saccharinum	Silver Maple	Good	24	6	MGC	Golf Course - Open Growth	Suckers emerging from base (l), wound at base with reaction wood	2022-09-16	B
695	Picea pungens var. glauca	Colorado Spruce	Good	19	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
696	Picea pungens var. glauca	Colorado Spruce	Good	20	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
697	Acer saccharinum	Silver Maple	Good	33	9	MGC	Golf Course - Open Growth	Suckers emerging from stem (l)	2022-09-16	B
698	Picea pungens var. glauca	Colorado Spruce	Good	23	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
699	Picea pungens var. glauca	Colorado Spruce	Good	26	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
700	Acer saccharinum	Silver Maple	Good	23	7	MGC	Golf Course - Open Growth	Suckers emerging from stem (l)	2022-09-16	B

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SCHOLLEN & COMPANY INC.

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
701	Picea pungens var. glauca	Colorado Spruce	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
702	Fraxinus pennsylvanica	Green Ash	Death Imminent	10, 9, 8, 8, 8	2	MGC	Golf Course - Open Growth	Mostly dead, coppice growth remains	2022-09-16	B
703	Picea pungens var. glauca	Colorado Spruce	Good	25	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
704	Picea pungens var. glauca	Colorado Spruce	Good	17	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
705	Picea pungens var. glauca	Colorado Spruce	Potential Trouble	21	4	MGC	Golf Course - Open Growth	Dead stem, 30% dead wood	2022-09-16	B
706	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
707	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead ash tree	2022-09-16	D
708	Picea pungens var. glauca	Colorado Spruce	Good	5	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
709	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
710	Picea pungens var. glauca	Colorado Spruce	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
711	Picea pungens var. glauca	Colorado Spruce	Good	20	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
712	Picea pungens var. glauca	Colorado Spruce	Good	20	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
713	Picea pungens var. glauca	Colorado Spruce	Good	19	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
714	Picea pungens var. glauca	Colorado Spruce	Good	17	3	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
715	Picea pungens var. glauca	Colorado Spruce	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
716	Picea pungens var. glauca	Colorado Spruce	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
717	Picea pungens var. glauca	Colorado Spruce	Good	27	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
718	Picea pungens var. glauca	Colorado Spruce	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
719	Picea pungens var. glauca	Colorado Spruce	Good	18, 17	5	MGC	Golf Course - Open Growth	Codominant stems, union at grade	2022-09-16	A
720	Picea pungens var. glauca	Colorado Spruce	Good	21	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
721	Picea pungens var. glauca	Colorado Spruce	Good	20	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
722	Picea pungens var. glauca	Colorado Spruce	Good	19	4	MGC	ESA	Healthy	2022-09-16	A
723	Acer saccharinum	Silver Maple	Satisfactory	27, 21	11	MGC	ESA	Suckers emerging from base (l)	2022-09-16	A
724	Picea pungens var. glauca	Colorado Spruce	Good	18	11	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
725	Acer saccharinum	Silver Maple	Good	34	4	MGC	ESA	Healthy	2022-09-16	A

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SCHOLLEN & COMPANY INC.

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MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
726	Picea pungens var. glauca	Colorado Spruce	Good	23	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
727	Fraxinus pennsylvanica	Green Ash	Death Imminent	-	4	MGC	ESA	Mostly dead, coppice growth remains	2022-09-16	C
728	Picea pungens var. glauca	Colorado Spruce	Good	25	5	MGC	ESA	Healthy	2022-09-16	A
729	Picea pungens var. glauca	Colorado Spruce	Good	28	4	MGC	ESA	Healthy	2022-09-16	A
730	Picea pungens var. glauca	Colorado Spruce	Good	27	6	MGC	ESA	Healthy	2022-09-16	A
731	Acer saccharinum	Silver Maple	Potential Trouble	22, 20, 17, 16, 15, 14, 13, 12	10	MGC	ESA	Clumped, wounded stems (m)	2022-09-16	A
732	Acer saccharinum	Silver Maple	Satisfactory	48, 38	10	MGC	ESA	Codominant stems, union at 0.7m with included bark	2022-09-16	A
733	Acer saccharinum	Silver Maple	Satisfactory	32	10	MGC	Golf Course - Open Growth	Wound on stem with reaction wood	2022-09-16	A
734	Acer saccharinum	Silver Maple	Good	49	12	MGC	Golf Course - Open Growth	Wound at base with reaction wood	2022-09-16	A
735	Acer saccharinum	Silver Maple	Good	26	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
736	Acer saccharinum	Silver Maple	Good	30	8	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit, codominant union at 1.5m	2022-09-16	A
737	Picea pungens var. glauca	Colorado Spruce	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
738	Picea pungens var. glauca	Colorado Spruce	Good	23	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
739	Acer saccharinum	Silver Maple	Satisfactory	31	8	MGC	Golf Course - Open Growth	Wound on stem with reaction wood (s)	2022-09-16	A
740	Acer saccharinum	Silver Maple	Good	34	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
741	Picea pungens var. glauca	Colorado Spruce	Good	24	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
742	Picea pungens var. glauca	Colorado Spruce	Good	29	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
743	Acer saccharinum	Silver Maple	Good	18	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
744	Acer saccharinum	Silver Maple	Good	20	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
745	Picea pungens var. glauca	Colorado Spruce	Good	22	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
746	Picea pungens var. glauca	Colorado Spruce	Good	25	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
747	Picea pungens var. glauca	Colorado Spruce	Good	24	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
748	Picea pungens var. glauca	Colorado Spruce	Good	19	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
749	Picea pungens var. glauca	Colorado Spruce	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
750	Picea pungens var. glauca	Colorado Spruce	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

Drawing Reference: Tree Inventory & Preservation Plan (TI-1 - TI-13), Tree Preservation Plan (TP-1 - TP-13)
PROJECT NO. 2022035

***Recommendations**

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

D - Removal of dead tree recommended. (16 trees)

E - Dead tree to remain. (13 trees)

LEGEND

(l): low, (m): moderate, (h): high severity

**Condition Ratings: Good, Satisfactory, Potential Trouble, Declining, Death Imminent, Dead

***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
751	Picea pungens var. glauca	Colorado Spruce	Good	21	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
752	Picea pungens var. glauca	Colorado Spruce	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
753	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead ash tree	2022-09-16	D
754	Picea pungens var. glauca	Colorado Spruce	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
755	Picea pungens var. glauca	Colorado Spruce	Good	28	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
756	Picea pungens var. glauca	Colorado Spruce	Good	22	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
757	Picea pungens var. glauca	Colorado Spruce	Good	21	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
758	Picea pungens var. glauca	Colorado Spruce	Good	20	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
759	Acer saccharum	Sugar Maple	Satisfactory	50	9	MGC	Golf Course - Open Growth	Wound on branch (l), on slope	2022-09-16	A
760	Picea pungens var. glauca	Colorado Spruce	Good	15	4	MGC	Golf Course - Open Growth	Vines growing in canopy	2022-09-16	B
761	Picea pungens var. glauca	Colorado Spruce	Good	17	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
762	Picea pungens var. glauca	Colorado Spruce	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
763	Picea pungens var. glauca	Colorado Spruce	Good	18	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
764	-	Dead tree	Dead	-	-	MGC	Golf Course - Open Growth	Dead ash tree	2022-09-16	D
765	Picea pungens var. glauca	Colorado Spruce	Good	13	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
766	Picea pungens var. glauca	Colorado Spruce	Good	15	3	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
767	Picea pungens var. glauca	Colorado Spruce	Good	19	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
768	Picea pungens var. glauca	Colorado Spruce	Good	20	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
769	Fraxinus pennsylvanica	Green Ash	Death Imminent	10, 9, 8, 8, 7, 7	5	MGC	Golf Course - Open Growth	Mostly dead, coppice growth remains	2022-09-16	B
770	Acer saccharinum	Silver Maple	Good	23	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
771	Acer saccharinum	Silver Maple	Good	37	11	MGC	Golf Course - Open Growth	Codominant stems, union at 1.7m	2022-09-16	B
772	Acer saccharinum	Silver Maple	Good	23	10	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
773	Acer saccharinum	Silver Maple	Good	27	10	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
774	Picea pungens var. glauca	Colorado Spruce	Good	24	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
775	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

Drawing Reference: Tree Inventory & Preservation Plan (TI-1 - TI-13), Tree Preservation Plan (TP-1 - TP-13)
PROJECT NO. 2022035

*Recommendations

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

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LEGEND

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***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
776	Acer saccharinum	Silver Maple	Good	39	13	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
777	Picea pungens var. glauca	Colorado Spruce	Good	25	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
778	Picea pungens var. glauca	Colorado Spruce	Good	30	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
779	Picea pungens var. glauca	Colorado Spruce	Good	31	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
780	Picea pungens var. glauca	Colorado Spruce	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
781	Picea pungens var. glauca	Colorado Spruce	Good	27	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
782	Picea pungens var. glauca	Colorado Spruce	Good	25	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
783	Picea pungens var. glauca	Colorado Spruce	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
784	Picea pungens var. glauca	Colorado Spruce	Good	28	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
785	Picea pungens var. glauca	Colorado Spruce	Good	23	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
786	Acer platanoides	Norway Maple	Good	28	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
787	Acer platanoides	Norway Maple	Good	27	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
788	Picea pungens var. glauca	Colorado Spruce	Satisfactory	16	4	MGC	Golf Course - Open Growth	Fair vigor	2022-09-16	B
789	Pinus nigra	Austrian Pine	Satisfactory	17	5	MGC	Golf Course - Open Growth	Stunted form	2022-09-16	B
790	Acer platanoides	Norway Maple	Good	31	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
791	Picea pungens var. glauca	Colorado Spruce	Good	18	5	MGC	Golf Course - Open Growth	Curved leader (l)	2022-09-16	B
792	Picea pungens var. glauca	Colorado Spruce	Good	22	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
793	Picea pungens var. glauca	Colorado Spruce	Good	28	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
794	Picea pungens var. glauca	Colorado Spruce	Good	33	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
795	Picea pungens var. glauca	Colorado Spruce	Good	30	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
796	Picea pungens var. glauca	Colorado Spruce	Good	29	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
797	Picea pungens var. glauca	Colorado Spruce	Good	27	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
798	Picea pungens var. glauca	Colorado Spruce	Good	33	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
799	Picea pungens var. glauca	Colorado Spruce	Good	35	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
800	Picea pungens var. glauca	Colorado Spruce	Good	28	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
801	Picea pungens var. glauca	Colorado Spruce	Good	22	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
802	Picea pungens var. glauca	Colorado Spruce	Good	26, 20	5	MGC	Golf Course - Open Growth	Codominant stems, union at 0.2m	2022-09-16	B
803	Acer saccharinum	Silver Maple	Good	22	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
804	Picea pungens var. glauca	Colorado Spruce	Good	24	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
805	Picea pungens var. glauca	Colorado Spruce	Good	27	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
806	Acer saccharinum	Silver Maple	Good	34	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
807	Acer saccharinum	Silver Maple	Good	40	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
808	Acer saccharinum	Silver Maple	Good	35	5	MGC	Golf Course - Open Growth	Codominant stems, union at 1.6m	2022-09-16	B
809	Acer saccharinum	Silver Maple	Satisfactory	36	4	MGC	Golf Course - Open Growth	Codominant stems, union at 1.5m with included bark, failed limb	2022-09-16	B
810	Acer saccharinum	Silver Maple	Good	56	5	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit	2022-09-16	B
811	Acer saccharinum	Silver Maple	Good	43	10	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
812	Acer saccharinum	Silver Maple	Good	41	13	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
813	Acer saccharinum	Silver Maple	Good	48	11	MGC	ESA	Healthy	2022-09-16	A
814	Acer saccharinum	Silver Maple	Satisfactory	33	8	MGC	ESA	Suckers emerging from base (m)	2022-09-16	A
815	Acer saccharinum	Silver Maple	Good	38	11	MGC	ESA	Suckers emerging from base (l)	2022-09-16	A
816	Picea pungens var. glauca	Colorado Spruce	Good	25	5	MGC	ESA	Healthy	2022-09-16	A
817	Picea pungens var. glauca	Colorado Spruce	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
818	Picea pungens var. glauca	Colorado Spruce	Good	20	4	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
819	Picea pungens var. glauca	Colorado Spruce	Good	28	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
820	Picea pungens var. glauca	Colorado Spruce	Good	19	5	MGC	ESA	Healthy	2022-09-16	A
821	Picea pungens var. glauca	Colorado Spruce	Good	26	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
822	Picea pungens var. glauca	Colorado Spruce	Good	20	5	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
823	Tilia americana	Basswood	Satisfactory	19, 12, 10	7	MGC	Golf Course - Open Growth	Clumped, union at grade, adjacent to buckthorn shrubs	2022-09-16	A
824	Tilia americana	Basswood	Satisfactory	19, 17, 15	7	MGC	Golf Course - Open Growth	Clumped, union at grade, adjacent to buckthorn shrubs	2022-09-16	B
825	Tilia americana	Basswood	Satisfactory	41, 18	7	MGC	Golf Course - Open Growth	Clumped, union at grade, adjacent to buckthorn shrubs	2022-09-16	B

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SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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***DBH: Diameter at Breast Height (1.4m off finished grade).

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
826	Tilia americana	Basswood	Satisfactory	25, 20, 17, 16	9	MGC	Golf Course - Open Growth	Clumped, union at grade, adjacent to buckthorn shrubs	2022-09-16	B
827	Acer saccharinum	Silver Maple	Good	43	15	MGC	Golf Course - Open Growth	Low DBH measurement taken due to low branching habit	2022-09-16	B
828	Acer saccharinum	Silver Maple	Good	21	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
829	Acer saccharinum	Silver Maple	Satisfactory	33	10	MGC	Golf Course - Open Growth	Wound on stem (m)	2022-09-16	B
830	Acer saccharinum	Silver Maple	Satisfactory	30	12	MGC	Golf Course - Open Growth	Lean (m)	2022-09-16	B
831	Acer saccharinum	Silver Maple	Good	27	9	MGC	Golf Course - Open Growth	Healthy	2022-09-16	B
832	Acer saccharinum	Silver Maple	Satisfactory	36	11	MGC	Golf Course - Open Growth	Wound on stem (m)	2022-09-16	B
833	Pinus strobus	Eastern White Pine	Good	32	10	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
834	Pinus strobus	Eastern White Pine	Good	30	6	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
835	Pinus sylvestris	Scots Pine	Satisfactory	20	4	MGC	Golf Course - Open Growth	Union at 1.5m, adjacent to buckthorn shrub	2022-09-16	A
836	Picea pungens var. glauca	Colorado Spruce	Satisfactory	10	4	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub, nest, stunted form	2022-09-16	A
837	Pinus sylvestris	Scots Pine	Satisfactory	14	3	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub, lean (m)	2022-09-16	A
838	Pinus sylvestris	Scots Pine	Satisfactory	19	4	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-16	B
839	Pinus sylvestris	Scots Pine	Satisfactory	19	4	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-16	B
840	Pinus sylvestris	Scots Pine	Satisfactory	17	4	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-16	B
841	Pinus sylvestris	Scots Pine	Satisfactory	17	4	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-16	A
842	Pinus strobus	Eastern White Pine	Good	32	7	MGC	Golf Course - Open Growth	Healthy	2022-09-16	A
843	Acer saccharinum	Silver Maple	Good	40	9	MGC	Golf Course - Open Growth	Lean (l)	2022-09-16	A
844	Pinus sylvestris	Scots Pine	Good	25	7	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-16	A
845	Pinus sylvestris	Scots Pine	Good	20	6	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-16	A
846	Pinus sylvestris	Scots Pine	Good	13	5	MGC	Golf Course - Open Growth	Adjacent to buckthorn shrub	2022-09-16	A
847	Pinus sylvestris	Scots Pine	Good	18	4	MGC	Golf Course - Open Growth	Lean (l)	2022-09-16	A
848	Pinus sylvestris	Scots Pine	Good	15	4	MGC	Golf Course - Open Growth	Lean (l)	2022-09-16	A
849	Populus deltoides	Eastern Cottonwood	Good	68	14	MGC	At Storage Area	5% dead wood	2022-09-09	B
850	Acer saccharinum	Silver Maple	Good	36	7	MGC	At Storage Area	Healthy	2022-09-09	B

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Mayfield Golf Course & South Lands, Caledon East, ON

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Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
851	Picea pungens var. glauca	Colorado Spruce	Good	16	3	MGC	At Storage Area	Healthy	2022-09-09	B
852	Acer saccharinum	Silver Maple	Satisfactory	39	10	MGC	At Storage Area	10% dead wood	2022-09-09	A
853	Acer saccharinum	Silver Maple	Satisfactory	39	8	MGC	At Storage Area	Suckers emerging from base (l)	2022-09-09	A
1346	Picea glauca	White Spruce	Good	10	4	MGC	ESA	Adjacent to buckthorn shrub	2023-05-29	B
1347	Picea glauca	White Spruce	Good	12	4	MGC	ESA	Healthy	2023-05-29	B
1348	Picea glauca	White Spruce	Good	13	5	MGC	ESA	Healthy	2023-05-29	B
1349	Picea glauca	White Spruce	Good	14	4	MGC	ESA	Healthy	2023-05-29	B
1350	Picea glauca	White Spruce	Good	13	4	MGC	ESA	Healthy	2023-05-29	B
1351	Picea glauca	White Spruce	Good	15	5	MGC	ESA	Healthy	2023-05-29	B
1352	Picea glauca	White Spruce	Good	22	6	MGC	ESA	Healthy	2023-05-29	B
1353	Picea glauca	White Spruce	Good	14	4	MGC	ESA	Healthy	2023-05-29	B
1354	Picea glauca	White Spruce	Good	21	5	MGC	ESA	Healthy	2023-05-29	B
1355	Acer saccharinum	Silver Maple	Satisfactory	20	7	MGC	ESA	Lean (l), suckers emerging from base (m)	2023-05-29	B
1356	Acer saccharinum	Silver Maple	Satisfactory	13, 10, 8, 7	6	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1357	Pinus resinosa	Red Pine	Satisfactory	25	6	MGC	ESA	Vines growing in canopy	2023-05-29	B
1358	Acer saccharinum	Silver Maple	Satisfactory	13, 12, 7, 6	7	MGC	ESA	Suckers emerging from base (m), 10% dead wood	2023-05-29	B
1359	Sorbus sp.	Mountain Ash Species	Potential Trouble	17	5	MGC	ESA	Lean (l), suckers emerging from base (s)	2023-05-29	B
1360	Acer saccharinum	Silver Maple	Satisfactory	17	6	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1361	Acer saccharinum	Silver Maple	Satisfactory	14	5	MGC	ESA	Shaded	2023-05-29	B
1362	Acer saccharinum	Silver Maple	Potential Trouble	24	6	MGC	ESA	Suckers emerging from base (m), wound on stem	2023-05-29	B
1363	Acer saccharinum	Silver Maple	Satisfactory	18	4	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1364	Acer saccharinum	Silver Maple	Satisfactory	18	5	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1365	Acer saccharinum	Silver Maple	Good	14	5	MGC	ESA	Healthy	2023-05-29	B
1366	Acer saccharinum	Silver Maple	Satisfactory	23	7	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1367	Acer saccharinum	Silver Maple	Satisfactory	28, 10	7	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B

APPENDIX A: TREE INVENTORY & ASSESSMENT MATRIX

SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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PROJECT NO. 2022035

***Recommendations**

A - Tree to be retained where proposed grading allows. Tree may be subject to removal in the future pending detailed design. (287 trees)

B - Removal of tree required due to conflicts with proposed construction & grading. (658 trees)

C - Removal of tree recommended due to poor condition. (6 trees)

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E - Dead tree to remain. (13 trees)

LEGEND

(l); low, (m); moderate, (h); high severity

**Condition Ratings: Good, Satisfactory, Potential Trouble, Declining, Death Imminent, Dead

***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
1368	Acer saccharinum	Silver Maple	Satisfactory	24	7	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1369	Acer saccharinum	Silver Maple	Satisfactory	23	7	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1370	Acer saccharinum	Silver Maple	Satisfactory	11, 7	5	MGC	ESA	Union at base	2023-05-29	B
1371	Acer saccharinum	Silver Maple	Satisfactory	15, 10, 9, 8, 8, 7	8	MGC	ESA	Clumped	2023-05-29	B
1372	Acer saccharinum	Silver Maple	Satisfactory	14, 7, 7	6	MGC	ESA	Clumped	2023-05-29	B
1373	Acer saccharinum	Silver Maple	Satisfactory	24	6	MGC	ESA	Healthy	2023-05-29	B
1374	Pinus resinosa	Red Pine	Satisfactory	18	4	MGC	ESA	Adjacent to buckthorn shrub	2023-05-29	B
1375	Acer saccharinum	Silver Maple	Satisfactory	25	9	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1376	Acer saccharinum	Silver Maple	Good	15	6	MGC	ESA	Healthy	2023-05-29	B
1377	Acer saccharinum	Silver Maple	Satisfactory	24	6	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1378	Acer saccharinum	Silver Maple	Satisfactory	11, 10, 9, 8, 8, 7, 7, 7	7	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1379	Acer saccharinum	Silver Maple	Satisfactory	30	9	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1380	Acer saccharinum	Silver Maple	Satisfactory	25, 21	10	MGC	ESA	Suckers emerging from base (m)	2023-05-29	B
1381	Populus tremuloides	Trembling Aspen	Good	19	6	TIG	Future Dvlpmt Parcel	Healthy, on slope	2023-06-23	A
1382	-	Dead tree	Dead	-	-	TIG	Future Dvlpmt Parcel	Dead ash tree	2023-06-23	E
1383	Populus tremuloides	Trembling Aspen	Declining	31	6	TIG	Future Dvlpmt Parcel	50% dead wood	2023-06-23	A
1384	Acer saccharum	Sugar Maple	Satisfactory	82	11	TIG	Future Dvlpmt Parcel	Lean (l), wound on trunk (m)	2023-06-23	A
1385	-	Dead tree	Dead	-	-	TIG	Future Dvlpmt Parcel	Dead black walnut tree	2023-06-23	E
1386	Tilia americana	Basswood	Death Imminent	41	3	TIG	Future Dvlpmt Parcel	Severe canopy dieback, wounds at base (s)	2023-06-23	A
1387	Aesculus glabra	Ohio Buckeye	Declining	45	7	TIG	Future Dvlpmt Parcel	Dead leader, 40% dead wood, wounds on stem and base (s)	2023-06-23	A
1388	-	Dead tree	Dead	-	-	TIG	Future Dvlpmt Parcel	Dead ash tree	2023-06-23	E
1389	Tilia americana	Basswood	Potential Trouble	45	7	TIG	Future Dvlpmt Parcel	Wound on stem (s)	2023-06-23	A
1390	Tilia americana	Basswood	Declining	57	7	TIG	Future Dvlpmt Parcel	Wound on stem (s), hollow trunk	2023-06-23	A
1391	Tilia americana	Basswood	Satisfactory	47	6	TIG	Future Dvlpmt Parcel	Lean (l)	2023-06-23	A
1392	Crataegus sp.	Hawthorn Species	Good	15	5	TIG	Future Dvlpmt Parcel	Healthy	2023-06-23	A

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SCHOLLEN & COMPANY INC.

Mayfield Golf Course & South Lands, Caledon East, ON

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***DBH: Diameter at Breast Height (1.4m off finished grade).

MGC: Mayfield Golf Course Inc.

TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
1393	Tilia americana	Basswood	Satisfactory	60	7	TIG	Future Dvlpmt Parcel	Wounds at base (m), stunted canopy growth	2023-06-23	A
1394	Crataegus sp.	Hawthorn Species	Good	18	6	TIG	Future Dvlpmt Parcel	Sucker emerging from base (l)	2023-06-23	A
1395	Tilia americana	Basswood	Death Imminent	56	7	TIG	Future Dvlpmt Parcel	Wounded stem (s), near horizontal lean	2023-06-23	A
1396	Crataegus sp.	Hawthorn Species	Good	23	7	TIG	Future Dvlpmt Parcel	Sucker emerging from base (l)	2023-06-23	A
1397	Tilia americana	Basswood	Good	63	9	TIG	Future Dvlpmt Parcel	Wound at base (l)	2023-06-23	A
1398	Tilia americana	Basswood	Potential Trouble	79	9	TIG	Future Dvlpmt Parcel	Lean (l), wounded stem with rot	2023-06-23	A
1399	Tilia americana	Basswood	Good	47	7	TIG	Future Dvlpmt Parcel	Healthy	2023-06-23	A
1400	Tilia americana	Basswood	Potential Trouble	50	6	TIG	Future Dvlpmt Parcel	Wounded base with rot (s)	2023-06-23	A
1401	Tilia americana	Basswood	Potential Trouble	60	7	TIG	Future Dvlpmt Parcel	Wounded base with rot (s), hollow trunk	2023-06-23	A
1402	Crataegus sp.	Hawthorn Species	Good	26	7	TIG	Future Dvlpmt Parcel	10% dead wood	2023-06-23	A
1403	Tilia americana	Basswood	Potential Trouble	46	7	TIG	Future Dvlpmt Parcel	Wounded stem with rot (s), hollow trunk	2023-06-23	A
1404	Crataegus sp.	Hawthorn Species	Good	23	6	TIG	Future Dvlpmt Parcel	Healthy	2023-06-23	A
1405	Tilia americana	Basswood	Potential Trouble	47	6	TIG	Future Dvlpmt Parcel	Wounded stem with rot (s), hollow trunk	2023-06-23	A
1406	Tilia americana	Basswood	Potential Trouble	49	4	TIG	Future Dvlpmt Parcel	Wounded base with rot, reaction wood	2023-06-23	A
1407	Tilia americana	Basswood	Satisfactory	46	5	TIG	Future Dvlpmt Parcel	Stunted canopy	2023-06-23	A
1408	-	Dead tree	Dead	-	-	TIG	Future Dvlpmt Parcel	Dead ash tree	2023-06-23	E
1409	Tilia americana	Basswood	Potential Trouble	24	6	TIG	Future Dvlpmt Parcel	Horizontal lean	2023-06-23	A
1410	Tilia americana	Basswood	Satisfactory	52	6	TIG	Future Dvlpmt Parcel	Lean (l), wound at base with reaction wood	2023-06-23	A
1411	Tilia americana	Basswood	Declining	46	4	TIG	Future Dvlpmt Parcel	Dieback (s), wounded stem (s) with rot	2023-06-23	A
1412	Tilia americana	Basswood	Satisfactory	51	7	TIG	Future Dvlpmt Parcel	Wounded stem (l)	2023-06-23	A
1413	Tilia americana	Basswood	Satisfactory	40	7	TIG	Future Dvlpmt Parcel	Wounded stem (l)	2023-06-23	A
1414	Tilia americana	Basswood	Good	43	7	TIG	Future Dvlpmt Parcel	Healthy	2023-06-23	A
1415	Tilia americana	Basswood	Declining	38	8	TIG	Future Dvlpmt Parcel	Dead leader, wounded stem (s) with rot	2023-06-23	A
1416	Tilia americana	Basswood	Satisfactory	57	7	TIG	Future Dvlpmt Parcel	Dead leader	2023-06-23	A
1417	Tilia americana	Basswood	Satisfactory	53	8	TIG	Future Dvlpmt Parcel	Wound at base (l)	2023-06-23	A

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SCHOLLEN & COMPANY INC.

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TIG: Tullamore Industrial GP Limited

Tree No.	Species		Condition Rating **	DBH of Ind. Stems (cm)***	Approx. Canopy Width (m)	Ownership	Location	Notes	Date of Assessment	Recommendations *
	Botanical Name	Common Name								
1418	Tilia americana	Basswood	Potential Trouble	27	5	TIG	Future Dvlpmt Parcel	Wound at base (l), stunted canopy	2023-06-23	A
1419	-	Dead tree	Dead	-	-	TIG	Future Dvlpmt Parcel	Dead basswood tree	2023-06-23	E
1420	Tilia americana	Basswood	Satisfactory	45	7	TIG	Future Dvlpmt Parcel	Dead leader	2023-06-23	A
1421	Tilia americana	Basswood	Good	46	7	TIG	Future Dvlpmt Parcel	Healthy	2023-06-23	A
1422	Tilia americana	Basswood	Satisfactory	41	6	TIG	Future Dvlpmt Parcel	10% dead wood	2023-06-23	A
1423	Tilia americana	Basswood	Good	52	7	TIG	Future Dvlpmt Parcel	Healthy	2023-06-23	A
1424	Tilia americana	Basswood	Potential Trouble	37	7	TIG	Future Dvlpmt Parcel	Second stem dead, 10% dead wood	2023-06-23	A
G1	Thuja occidentalis	Eastern White Cedar Hedge	Good	<10 - 20	-	12424 Torbram Road	Off property	Hedge, approximately 30 ft. tall, approximately 95 stems	2022-09-09	A
NT1	Picea pungens var. glauca	Colorado Spruce	Good	20	5	12600 Torbram Road	Off property	Healthy	2022-09-09	A
NT2	Picea pungens var. glauca	Colorado Spruce	Good	20	5	12600 Torbram Road	Off property	Healthy	2022-09-09	A
NT3	Picea pungens var. glauca	Colorado Spruce	Satisfactory	19	5	12600 Torbram Road	Off property	Stunted growth	2022-09-09	A
NT4	Quercus rubra	Red Oak	Good	11	3	MGC	Golf Course - Open Growth	10% dead wood, memorial tree, plaque reads 'This tree was planted to celebrate Mario Valvano and his 30+ years of membership at Mayfield G.C. May you enjoy plating the fairways and greens as much as Mario. Many thanks to Mayfield G.C. Decidicated by	2022-09-09	A
NT5	-	Dead tree	Dead	-	-	12424 Torbram Road	Off property	Dead ash tree	2022-09-09	E
NT6	-	Dead tree	Dead	-	-	12424 Torbram Road	Off property	Dead ash tree	2022-09-09	E
NT7	-	Dead tree	Dead	-	-	12424 Torbram Road	Off property	Dead ash tree	2022-09-09	E
NT8	Pinus sylvestris	Scots Pine	Good	28	6	12424 Torbram Road	Off property	Healthy	2022-09-09	A
NT9	Pinus sylvestris	Scots Pine	Good	26	5	12424 Torbram Road	Off property	Healthy	2022-09-09	A
NT10	Morus alba	White Mulberry	Good	33	8	12424 Torbram Road	Off property	Healthy	2022-09-09	A
NT11	Morus alba	White Mulberry	Good	20, 17, 16, 14	9	12424 Torbram Road	Off property	Clumped, union at 0.5m	2022-09-09	A
NT12	Morus alba	White Mulberry	Good	29, 26	9	12424 Torbram Road	Off property	Codominant stems, union at grade	2022-09-09	A
NT13	Picea pungens var. glauca	Colorado Spruce	Good	18	4	12426 Torbram Road	Off property	Healthy	2022-09-09	A
NT14	Ulmus americana	White Elm	Good	39, 25	9	Unknown Address	Off property	Healthy	2022-09-16	A
NT15	Tilia americana	Basswood	Good	46	7	Unknown Address	Off property	Healthy	2022-09-16	B
NT16	Tilia americana	Basswood	Satisfactory	22, 20, 19	5	Unknown Address	Off property	Clumped, union at grade	2022-09-16	B
NT17	Tilia americana	Basswood	Satisfactory	17, 17, 10	5	Unknown Address	Off property	Clumped, union at grade	2022-09-16	B

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	Botanical Name	Common Name								
NT18	Tilia americana	Basswood	Satisfactory	20, 20, 15, 14	7	Unknown Address	Off property	Clumped, union at grade	2022-09-16	B
NT19	Ulmus americana	White Elm	Potential Trouble	18	4	Unknown Address	Off property	Suckers emerging from stem (l), 20% dead wood	2022-09-16	A
NT20	Ulmus americana	White Elm	Good	50	11	Unknown Address	Off property	Healthy	2022-09-16	A
NT21	Acer saccharinum	Silver Maple	Satisfactory	34	8	MGC	Golf Course - Open Growth	Wound on stem (l)	2022-09-16	A
NT22	Acer platanoides	Norway Maple	Good	19	6	12306 Torbram Road	Off property	Healthy	2023-05-29	A
NT23	Acer platanoides	Norway Maple	Good	21	7	12306 Torbram Road	Off property	Exposed roots	2023-05-29	A
NT24	Acer saccharinum	Silver Maple	Good	45	13	12306 Torbram Road	Off property	Healthy	2023-05-29	A
NT25	Acer saccharinum	Silver Maple	Good	32	11	12306 Torbram Road	Off property	Healthy	2023-05-29	A
NT26	Acer saccharinum	Silver Maple	Good	33	10	12306 Torbram Road	Off property	Healthy	2023-05-29	A
NT27	Acer saccharinum	Silver Maple	Good	37	11	12306 Torbram Road	Off property	10% dead wood	2023-05-29	A
NT28	Acer saccharinum	Silver Maple	Potential Trouble	25, 12	8	12306 Torbram Road	Off property	Union at 0.2m, vertical wound on trunk (m)	2023-05-29	A
NT29	Acer saccharinum	Silver Maple	Good	32	9	12306 Torbram Road	Off property	Healthy	2023-05-29	A
NT30	Acer saccharinum	Silver Maple	Good	40	9	12306 Torbram Road	Off property	Healthy	2023-05-29	A
NT31	Acer saccharinum	Silver Maple	Satisfactory	39, 20	9	12306 Torbram Road	Off property	Union at 1m with included bark	2023-05-29	A
NT32	Acer saccharinum	Silver Maple	Good	37	9	12306 Torbram Road	Off property	Sucker emerging from base	2023-05-29	A
NT33	Acer saccharinum	Silver Maple	Good	42	7	12306 Torbram Road	Off property	At fence line	2023-05-29	A
NT34	Acer saccharinum	Silver Maple	Good	38	9	12306 Torbram Road	Off property	Healthy	2023-05-29	A
NT35	-	Dead tree	Dead	-	-	Unknown Address	Off property	Dead ash tree	2023-06-23	E
NT36	-	Dead tree	Dead	-	-	Unknown Address	Off property	Dead ash tree	2023-06-23	E
NT37	Salix alba	White Willow	Good	20	6	Unknown Address	Off property	Healthy	2023-06-23	A
NT38	Salix alba	White Willow	Good	33	6	Unknown Address	Off property	Healthy	2023-06-23	A
NT39	Salix alba	White Willow	Good	25	6	Unknown Address	Off property	Healthy	2023-06-23	A
NT40	Salix alba	White Willow	Good	24	6	Unknown Address	Off property	Healthy	2023-06-23	A
NT41	Tilia americana	Basswood	Good	29	8	Unknown Address	Off property	Healthy	2023-06-23	A
NT42	-	Dead tree	Dead	-	-	Unknown Address	Off property	Dead basswood tree	2023-06-23	E

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	Botanical Name	Common Name								
NT43	Tilia americana	Basswood	Good	30	9	Unknown Address	Off property	Healthy	2023-06-23	A
NT44	-	Dead tree	Dead	-	-	Unknown Address	Off property	Dead ash tree	2023-06-23	E
NT45	-	Dead tree	Dead	-	-	Unknown Address	Off property	Dead ash tree	2023-06-23	E
NT46	Acer saccharum	Sugar Maple	Declining	39	6	Unknown Address	Off property	Dead leader, 60% dead wood	2023-06-23	A
NT47	Ulmus americana	White Elm	Good	19	6	Unknown Address	Off property	Healthy	2023-06-23	A

N.T.S. - REPORT ISSUE NOT TO BE USED FOR CONSTRUCTION
APPENDIX B: TREE INVENTORY KEY PLAN



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No.	Revision	Date	By
0	Issued with Attest Report	202211/07	JD
1	Issued with Attest Report	2023/06/05	JD
2	Issued with Attest Report	2023/08/11	JD
3	Issued with Attest Report	2023/12/18	JD
4	Issued with Attest Report	2024/08/27	AT
5	Issued with Attest Report	2024/10/04	AT

LEGEND

(Empty legend area)

ASSOCIATION OF LANDSCAPE ARCHITECTS
ONTARIO

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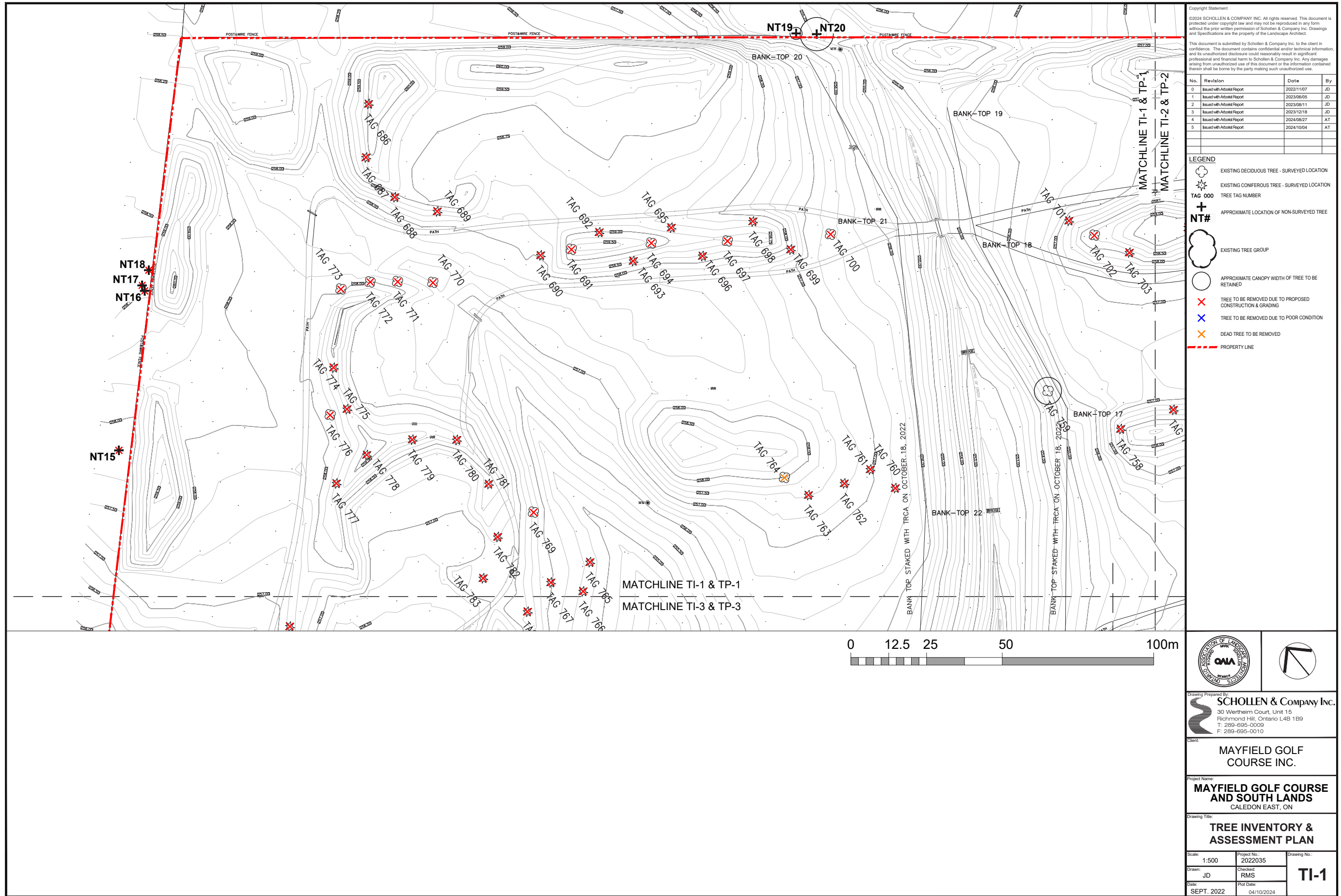
Client:
MAYFIELD GOLF COURSE INC.

Project Name:
MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

Drawing Title:
TREE INVENTORY KEY PLAN

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Drawn: JD	Checked: RMS	TI-0
Date: SEPT. 2022	Plot Date: 04/10/2024	

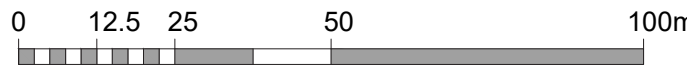
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APPENDIX C: TREE INVENTORY & ASSESSMENT PLANS



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2	Issued with Attest Report	2023/08/11	JD
3	Issued with Attest Report	2023/12/19	JD
4	Issued with Attest Report	2024/08/27	AT
5	Issued with Attest Report	2024/10/04	AT

- LEGEND**
- EXISTING DECIDUOUS TREE - SURVEYED LOCATION
 - EXISTING CONIFEROUS TREE - SURVEYED LOCATION
 - TAG 000** TREE TAG NUMBER
 - +** APPROXIMATE LOCATION OF NON-SURVEYED TREE
 - NT#** APPROXIMATE LOCATION OF NON-SURVEYED TREE
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 - TREE TO BE REMOVED DUE TO PROPOSED CONSTRUCTION & GRADING
 - TREE TO BE REMOVED DUE TO POOR CONDITION
 - DEAD TREE TO BE REMOVED
 - PROPERTY LINE



Drawing Prepared By:
SCHOLLEN & Company Inc.
 30 Wertheim Court, Unit 15
 Richmond Hill, Ontario L4B 1B9
 T: 289-695-0009
 F: 289-695-0010

Client:
MAYFIELD GOLF COURSE INC.

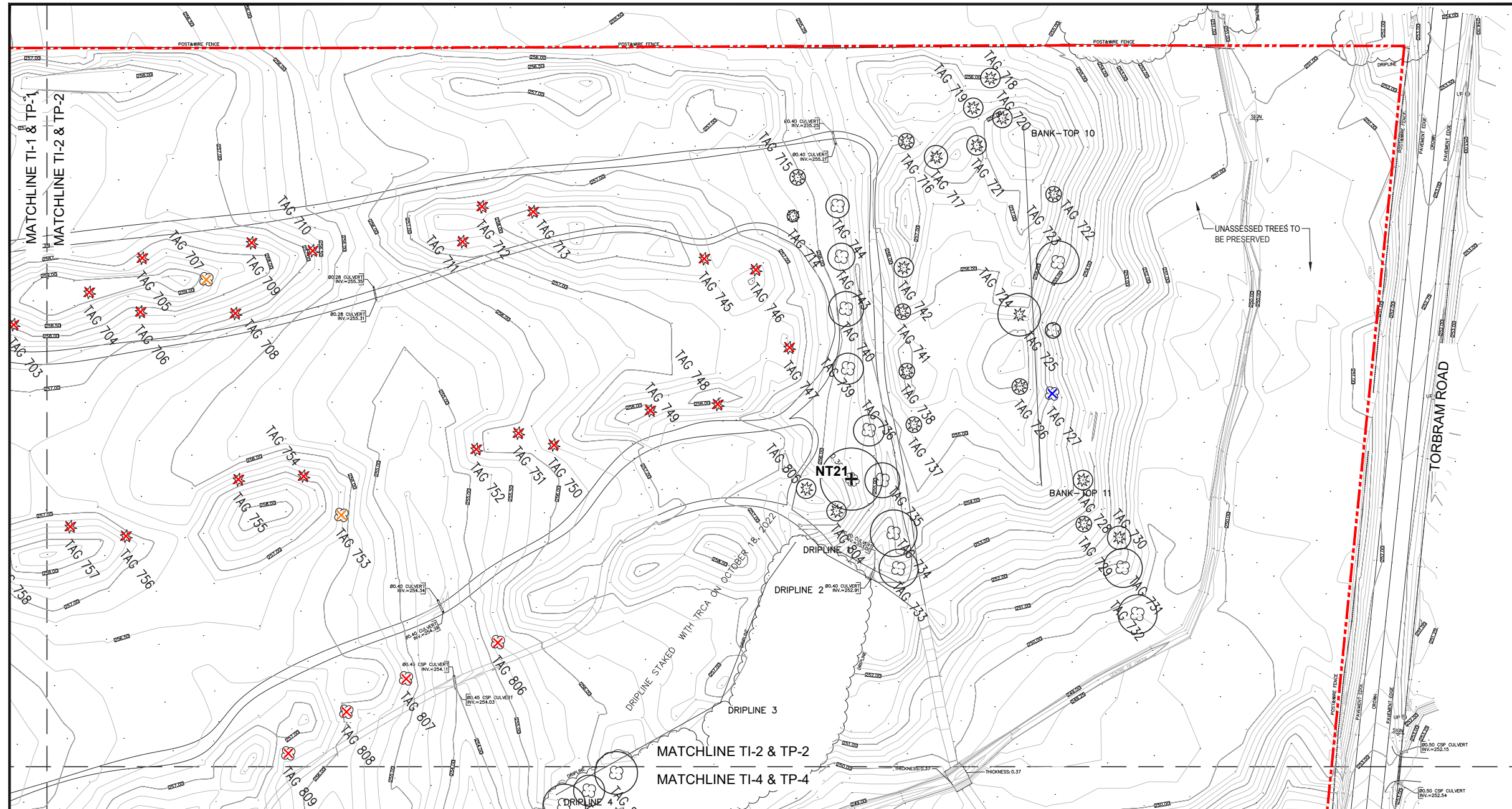
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MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

Drawing Title:
TREE INVENTORY & ASSESSMENT PLAN

Scale: 1:500	Project No.: 2022035	Drawing No.:
Drawn: JD	Checked: RMS	TI-1
Date: SEPT. 2022	Plot Date: 04/10/2024	

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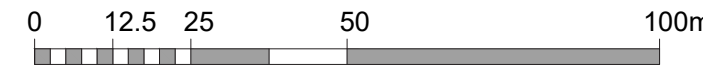


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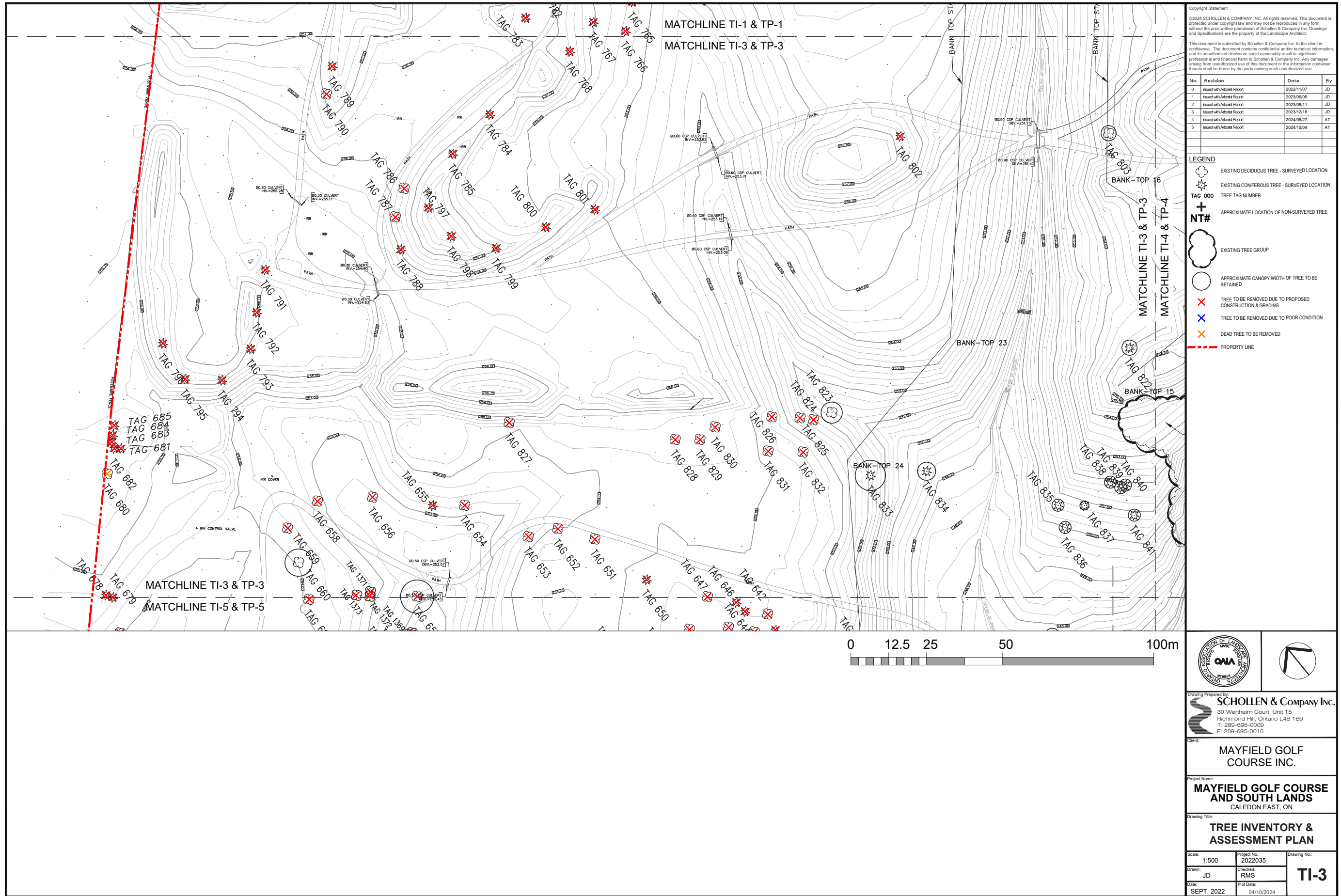
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Project Name:
MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

Drawing Title:
TREE INVENTORY & ASSESSMENT PLAN

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Date: SEPT. 2022	Plot Date: 04/10/2024	

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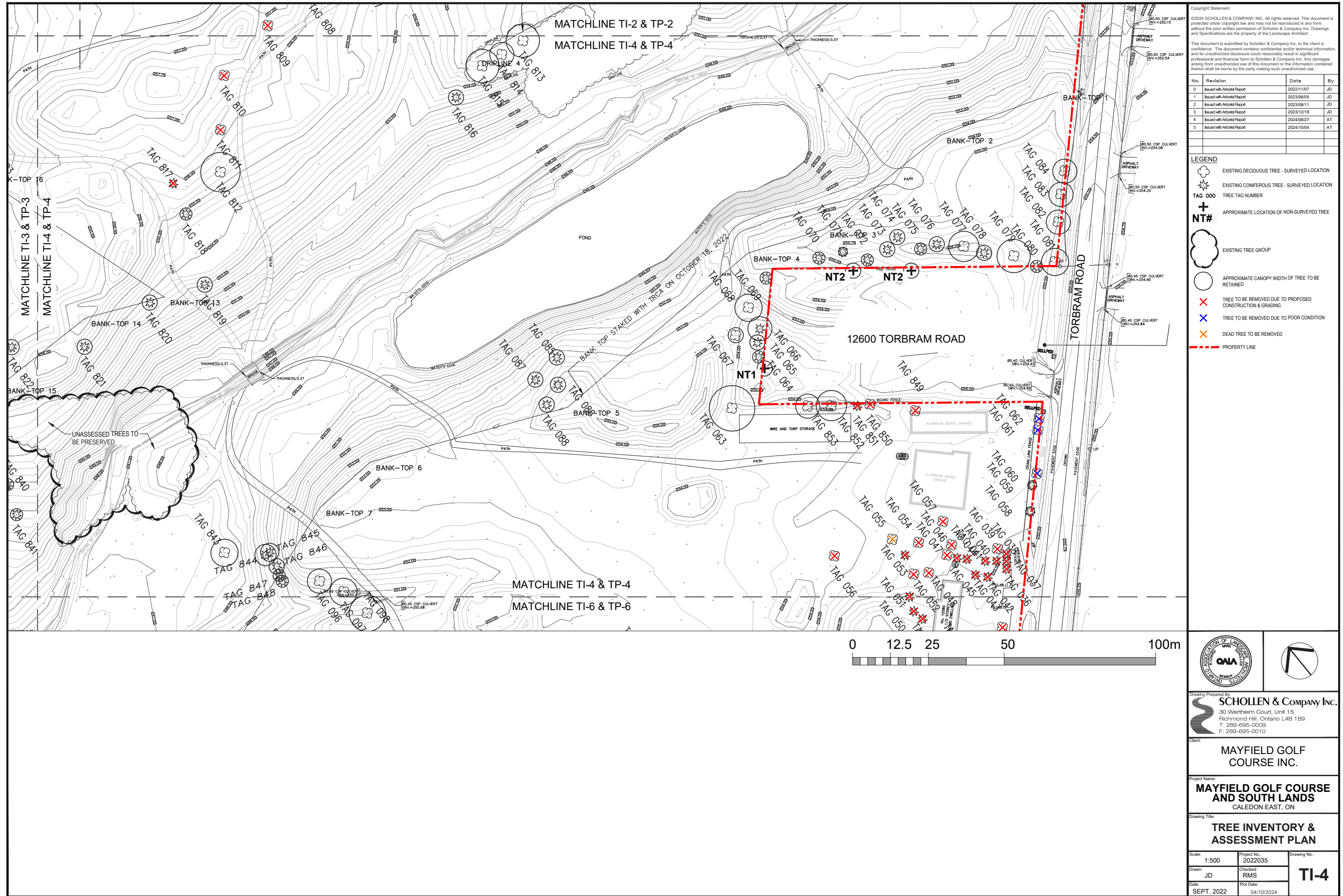
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Project Name:
MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

Drawing Title:
TREE INVENTORY & ASSESSMENT PLAN

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Date: SEPT. 2022	Plot Date: 04/10/2024	

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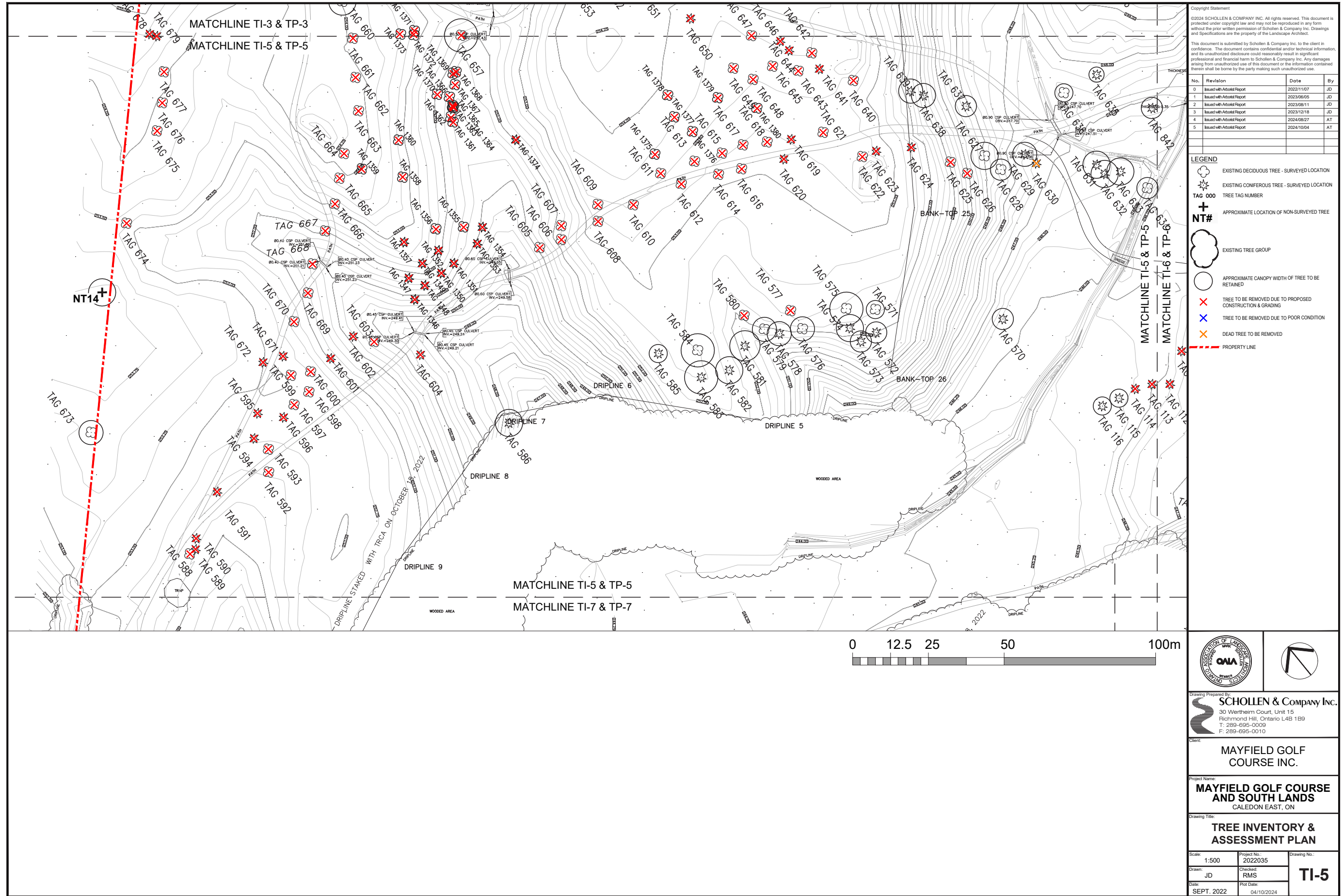
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 CALEDON EAST, ON

Drawing Title:
TREE INVENTORY & ASSESSMENT PLAN

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Date: SEPT. 2022	Plot Date: 04/10/2024	

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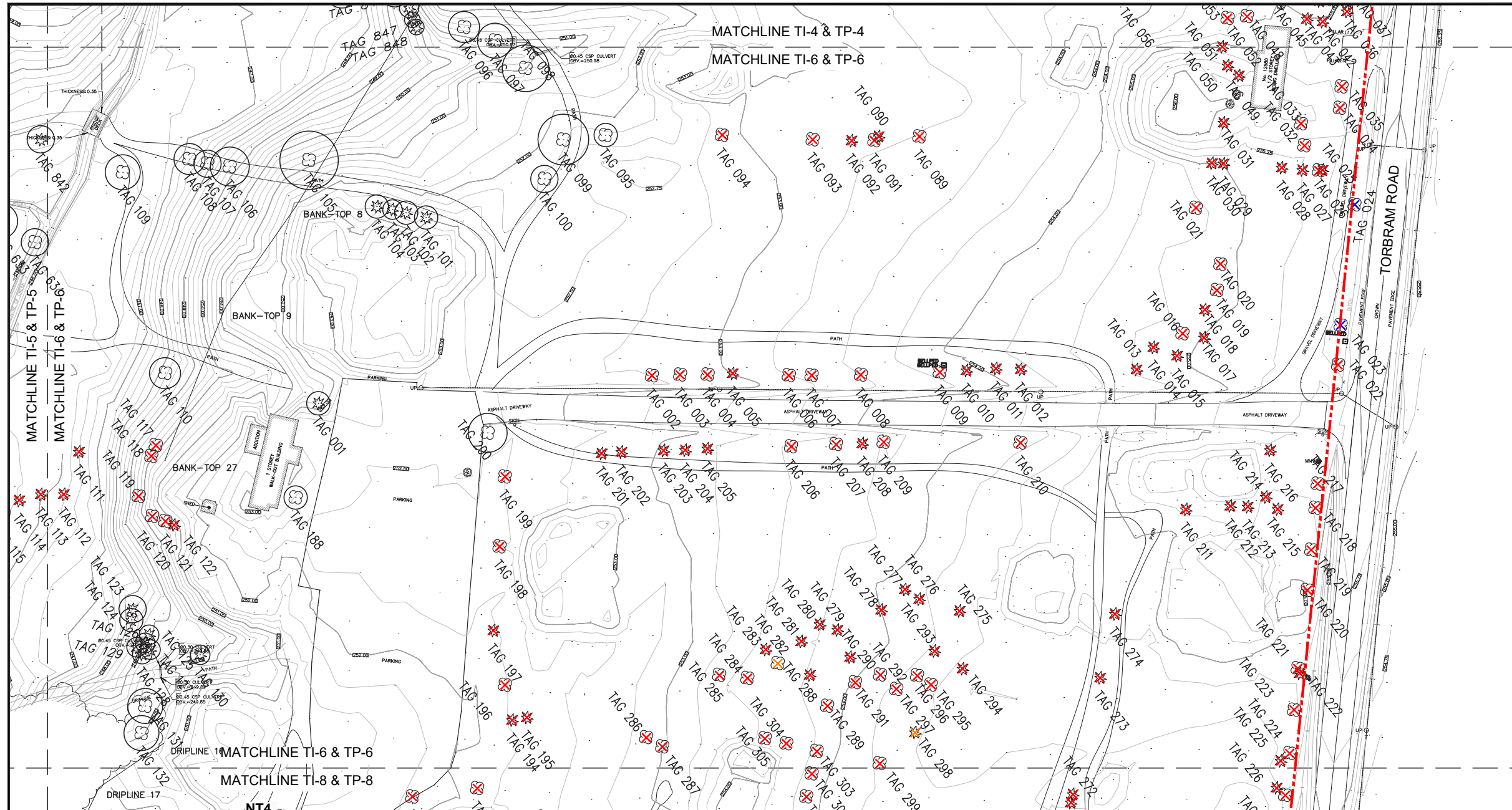
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MAYFIELD GOLF COURSE INC.

Project Name:
MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

Drawing Title:
TREE INVENTORY & ASSESSMENT PLAN

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Date: SEPT. 2022	Plot Date: 04/10/2024	

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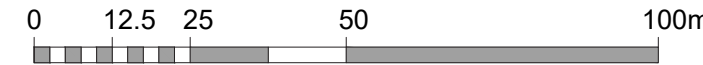
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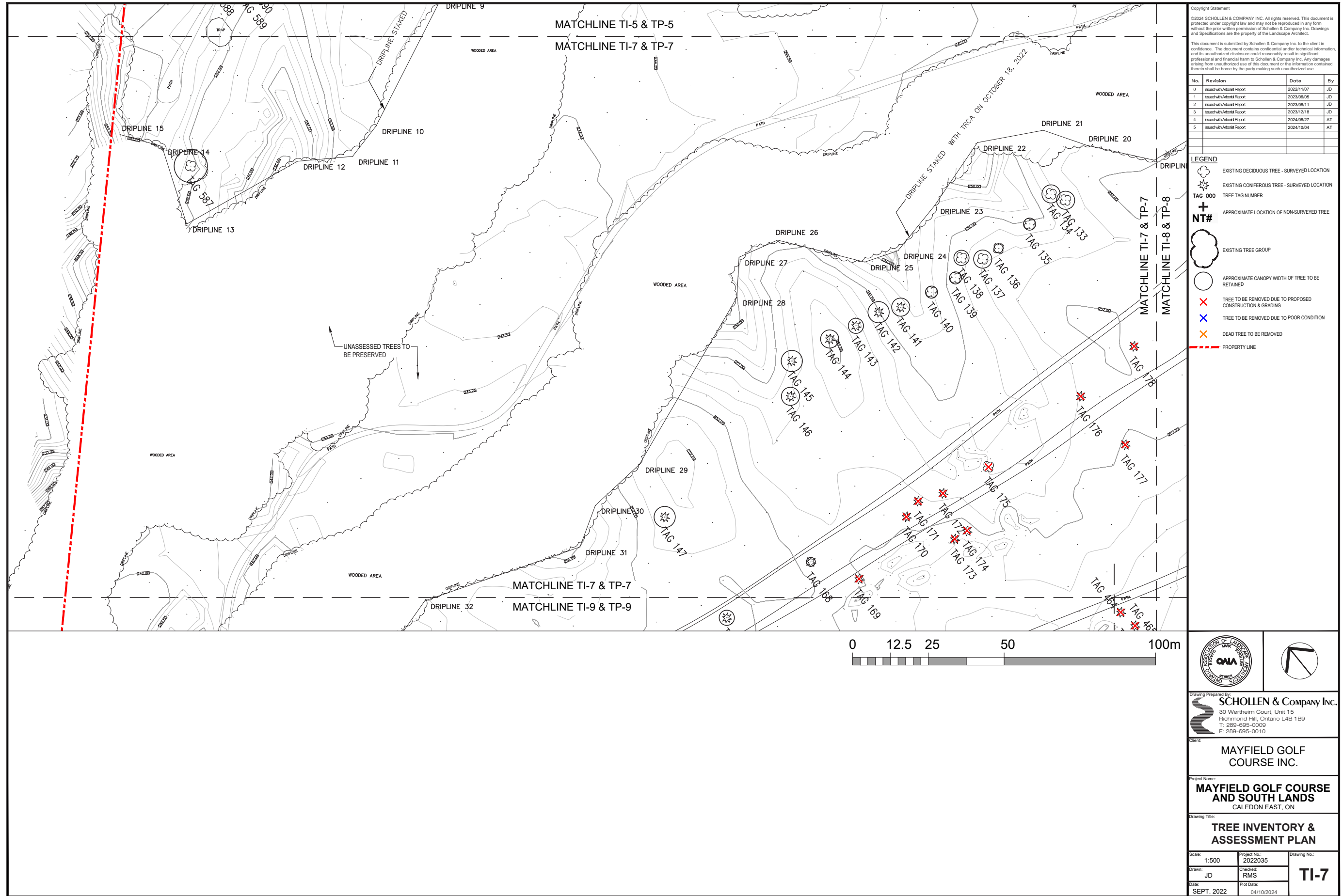
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 CALEDON EAST, ON

Drawing Title:
TREE INVENTORY & ASSESSMENT PLAN

Scale: 1:500	Project No.: 2022035	Drawing No.:
Drawn: JD	Checked: RMS	TI-6
Date: SEPT. 2022	Plot Date: 04/10/2024	

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Client:
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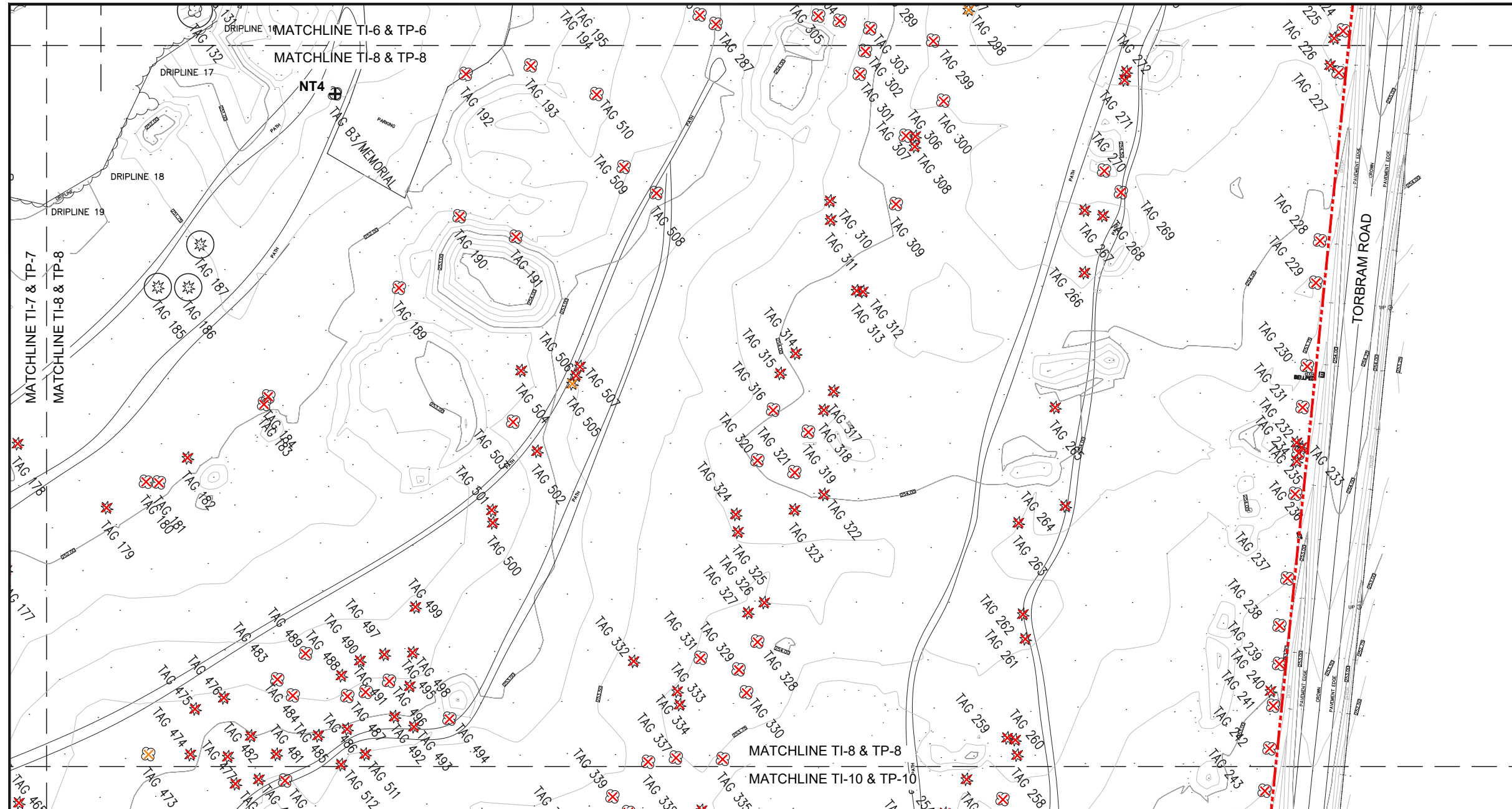
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TREE INVENTORY & ASSESSMENT PLAN

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Date: SEPT. 2022	Plot Date: 04/10/2024	

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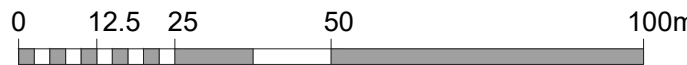
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Project Name:

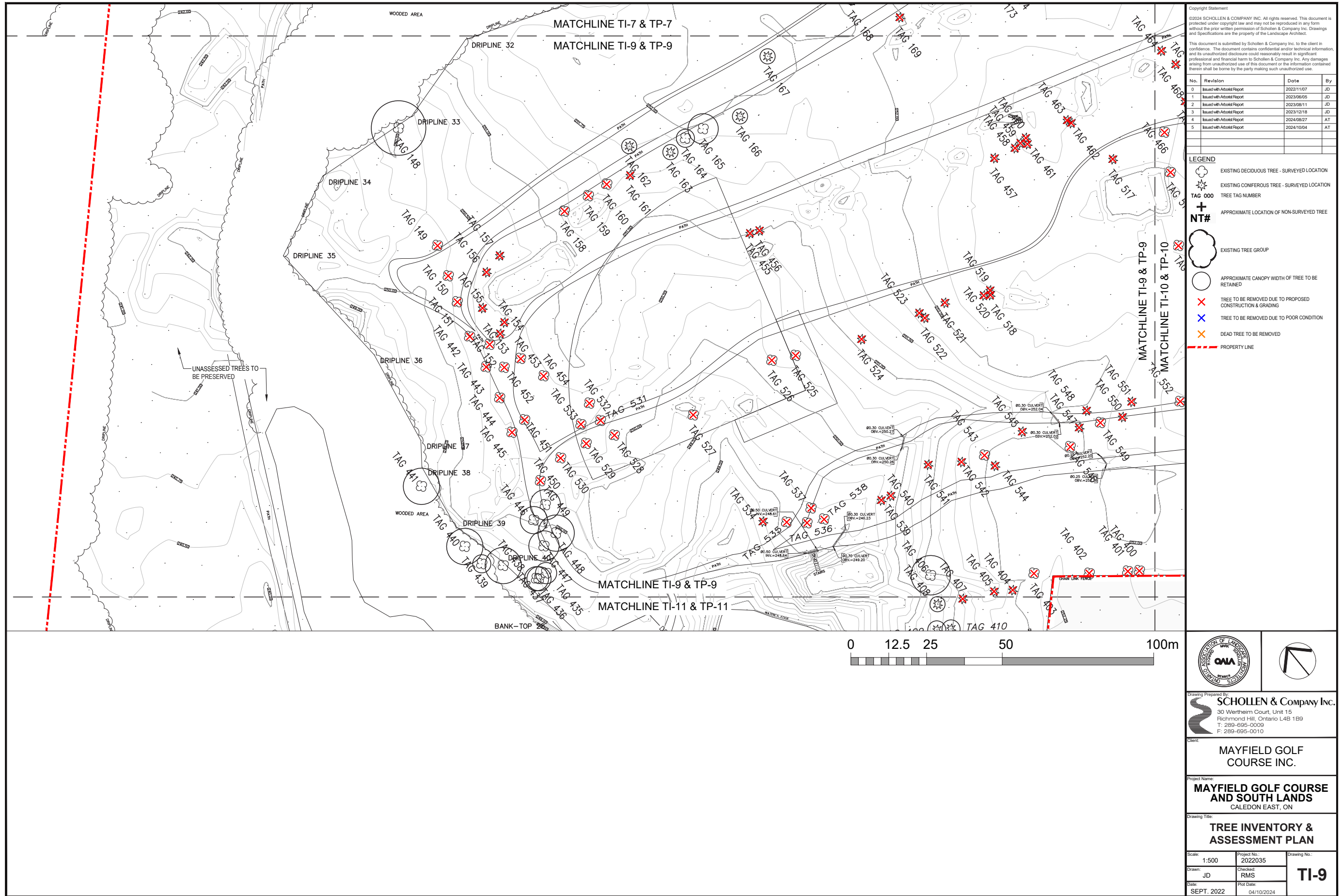
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 CALEDON EAST, ON

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TREE INVENTORY & ASSESSMENT PLAN

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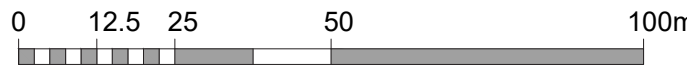
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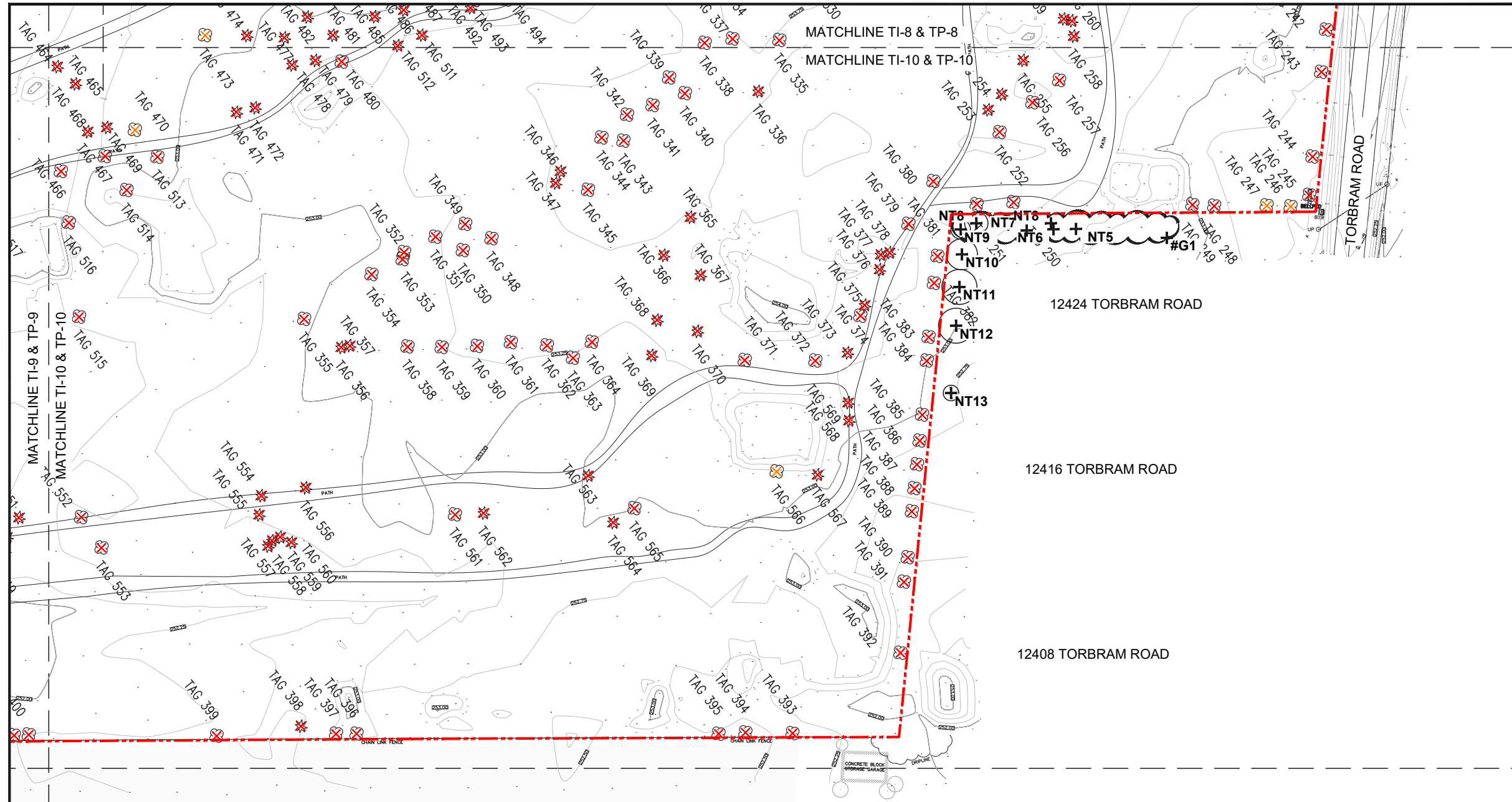
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Project Name:
MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

Drawing Title:
TREE INVENTORY & ASSESSMENT PLAN

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Date: SEPT. 2022	Plot Date: 04/10/2024	

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0 12.5 25 50 100m

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 CALEDON EAST, ON

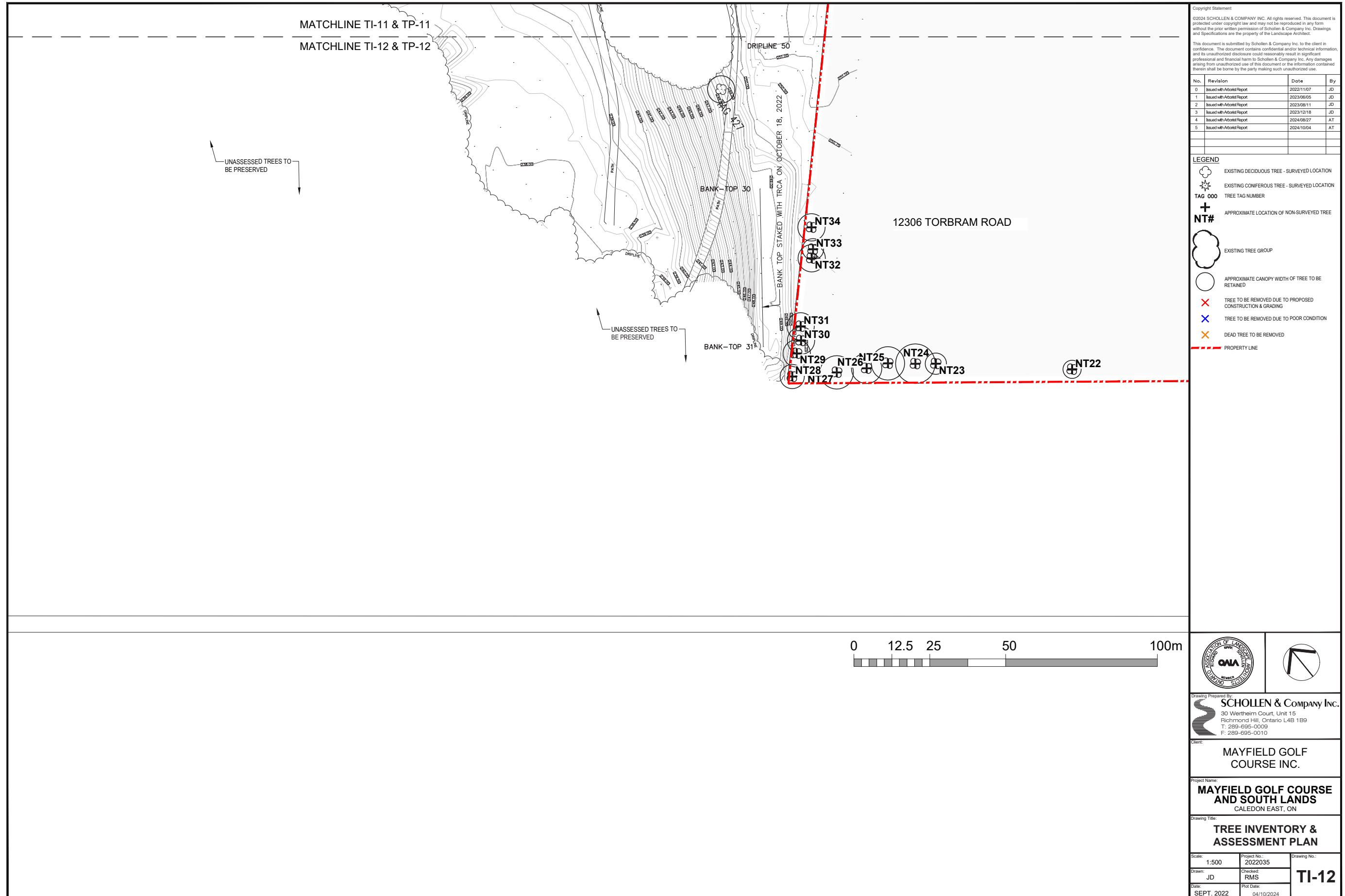
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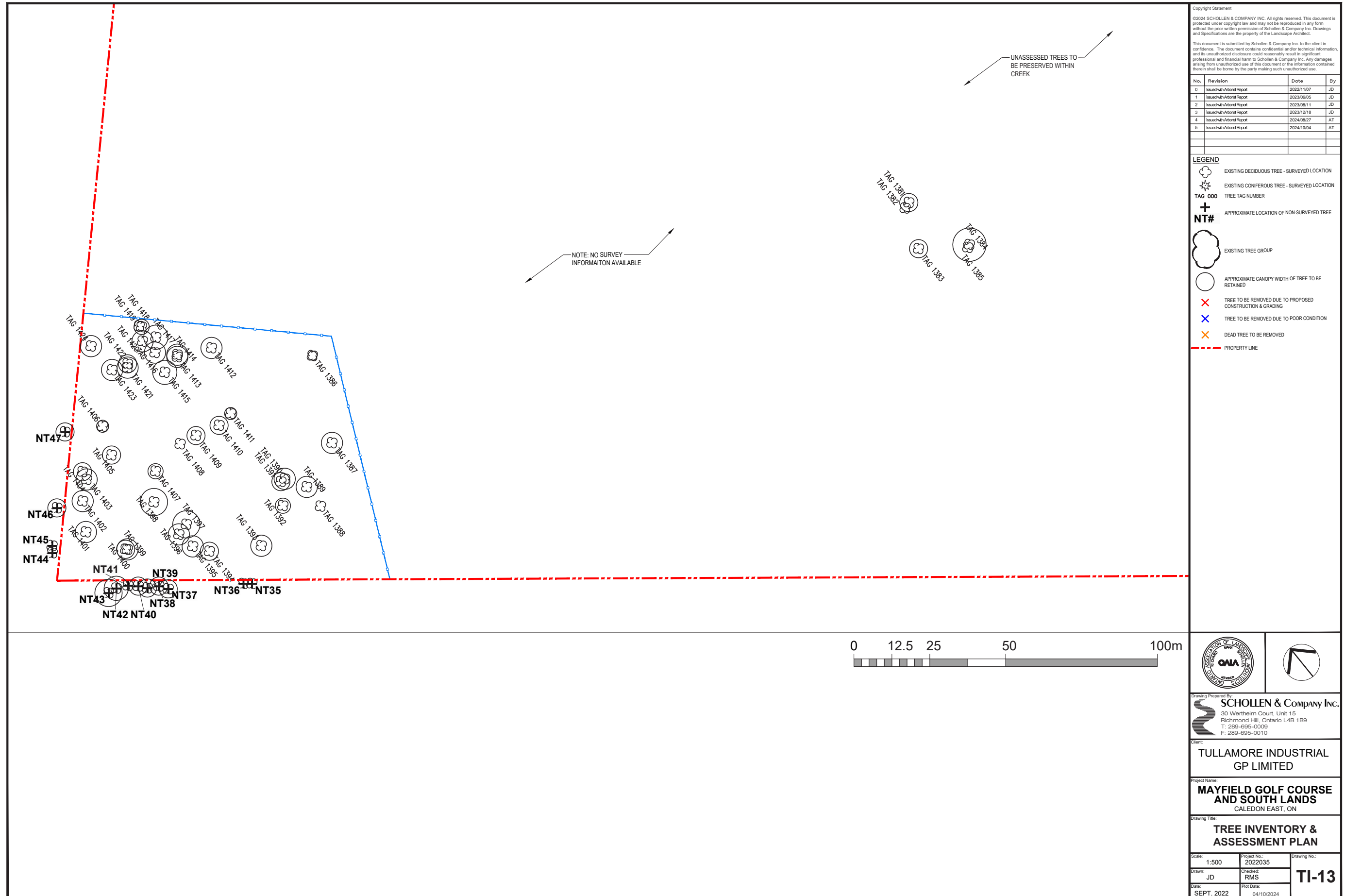
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3	Issued with Attestation Report	2023/12/18	JD
4	Issued with Attestation Report	2024/08/27	AT
5	Issued with Attestation Report	2024/10/04	AT



Client: TULLAMORE INDUSTRIAL GP LIMITED

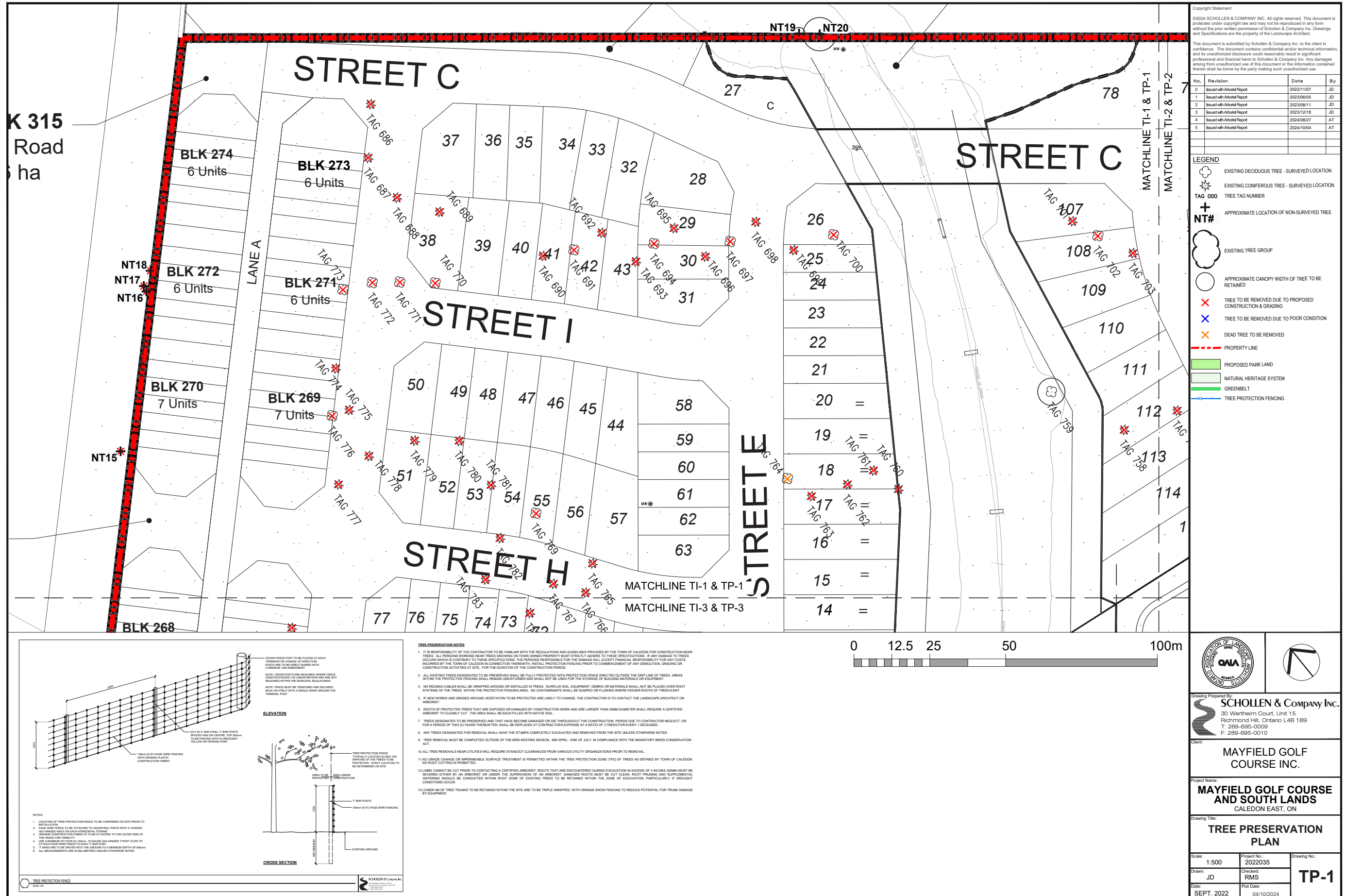
Project Name: MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

Drawing Title: TREE INVENTORY & ASSESSMENT PLAN

Scale: 1:500
Project No.: 2022035
Drawing No.: TI-13

Drawn: JD
Checked: RMS

Date: SEPT. 2022
Plot Date: 04/10/2024



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LEGEND

- EXISTING DECIDUOUS TREE - SURVEYED LOCATION
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- NT# APPROXIMATE LOCATION OF NON-SURVEYED TREE
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- TREE TO BE REMOVED DUE TO POOR CONDITION
- DEAD TREE TO BE REMOVED
- PROPERTY LINE
- PROPOSED PARK LAND
- NATURAL HERITAGE SYSTEM
- GREENBELT
- TREE PROTECTION FENCING



Drawing Prepared By:
SCHOLLEN & Company Inc.
30 Wertheim Court, Unit 15
Richmond Hill, Ontario L4B 1B9
T: 289-695-0009
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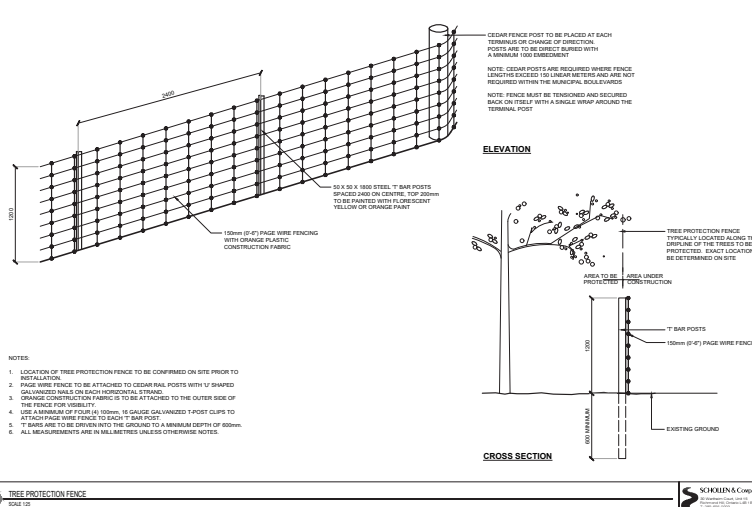
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MAYFIELD GOLF COURSE INC.

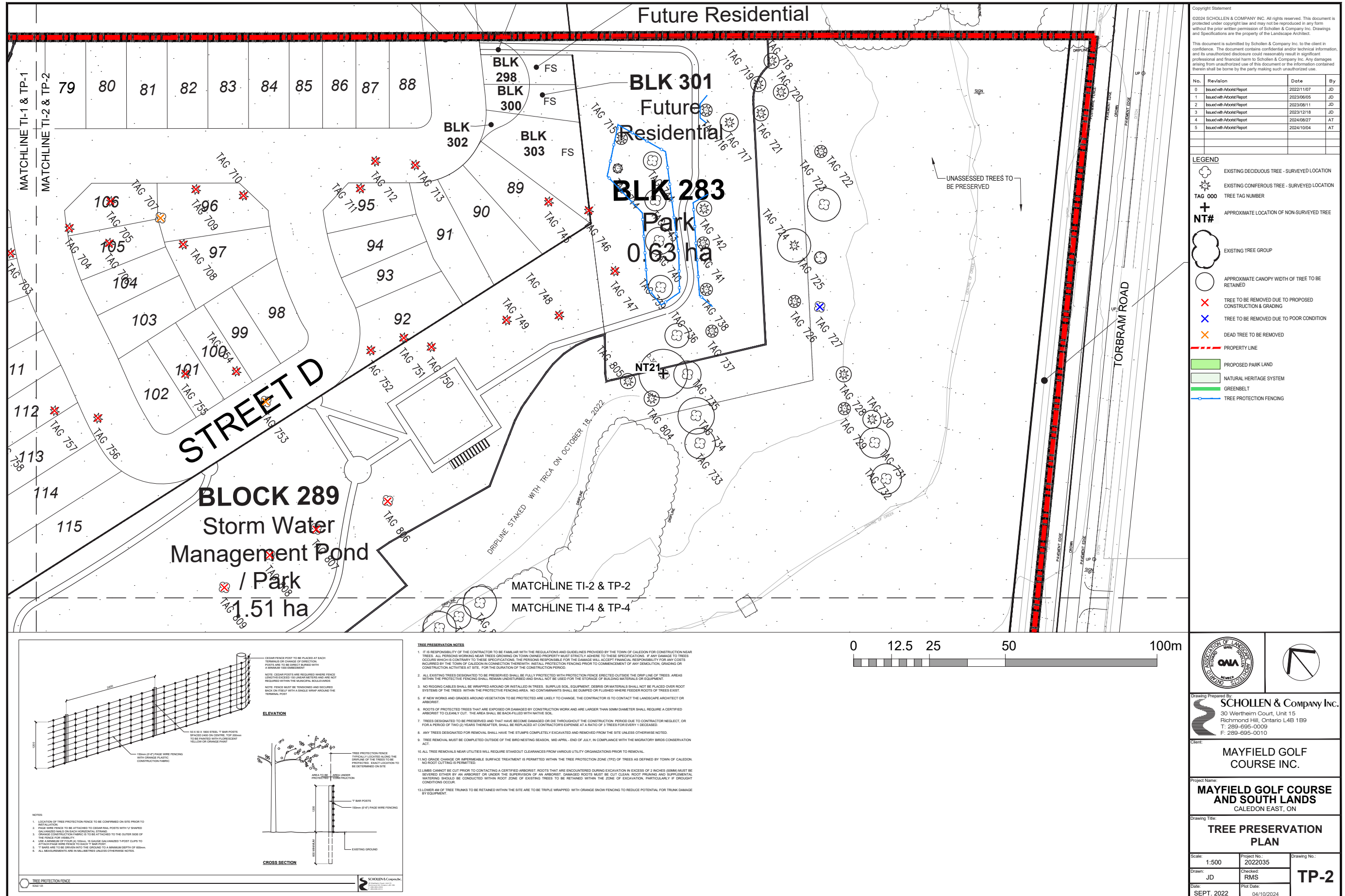
Project Name:
MAYFIELD GOLF COURSE AND SOUTH LANDS
CALEDON EAST, ON

Drawing Title:
TREE PRESERVATION PLAN

Scale: 1:500	Project No.: 2022035	Drawing No.: TP-1
Drawn: JD	Checked: RMS	
Date: SEPT. 2022	Plot Date: 04/10/2024	

- TREE PRESERVATION NOTES**
- IT IS RESPONSIBILITY OF THE CONTRACTOR TO BE FAMILIAR WITH THE REGULATIONS AND GUIDELINES PROVIDED BY THE TOWN OF CALEDON FOR CONSTRUCTION NEAR TREES. ALL PERSONS WORKING NEAR TREES GROWING ON TOWN OWNED PROPERTY MUST STRICTLY ADHERE TO THESE SPECIFICATIONS. IF ANY DAMAGE TO TREES OCCURS WHICH IS CONTRARY TO THESE SPECIFICATIONS, THE PERSONS RESPONSIBLE FOR THE DAMAGE WILL ACCEPT FINANCIAL RESPONSIBILITY FOR ANY COSTS INCURRED BY THE TOWN OF CALEDON IN CONNECTION THEREWITH. INITIAL PROTECTION FENCING PRIOR TO COMMENCEMENT OF ANY DEMOLITION, GRADING OR CONSTRUCTION ACTIVITIES AT SITE, FOR THE DURATION OF THE CONSTRUCTION PERIOD.
 - ALL EXISTING TREES DESIGNATED TO BE PRESERVED SHALL BE FULLY PROTECTED WITH PROTECTION FENCE ERECTED OUTSIDE THE SRP LINE OF TREES. AREAS WITHIN THE PROTECTIVE FENCING SHALL REMAIN UNDISTURBED AND SHALL NOT BE USED FOR THE STORAGE OF BUILDING MATERIALS OR EQUIPMENT.
 - NO RIGGING CABLES SHALL BE WRAPPED AROUND OR INSTALLED IN TREES. SURPLUS SOIL, EQUIPMENT, DEBRIS OR MATERIALS SHALL NOT BE PLACED OVER ROOT SYSTEMS OF THE TREES WITHIN THE PROTECTIVE FENCING AREA. NO CONTAMINANTS SHALL BE DUMPED OR FLUSHED WHERE FEEDER ROOTS OF TREES EXIST.
 - IF NEW WORKS AND GRADES AROUND VEGETATION TO BE PROTECTED ARE LIKELY TO CHANGE, THE CONTRACTOR IS TO CONTACT THE LANDSCAPE ARCHITECT OR ARBORIST.
 - ROOTS OF PROTECTED TREES THAT ARE EXPOSED OR DAMAGED BY CONSTRUCTION WORK AND ARE LARGER THAN 50MM DIAMETER SHALL REQUIRE A CERTIFIED ARBORIST TO CLEANLY CUT. THE AREA SHALL BE BACKFILLED WITH NATIVE SOIL.
 - TREES DESIGNATED TO BE PRESERVED AND THAT HAVE BECOME DAMAGED OR DIE THROUGHOUT THE CONSTRUCTION PERIOD DUE TO CONTRACTOR NEGLIGENCE OR FOR A PERIOD OF TWO (2) YEARS THEREAFTER, SHALL BE REPLACED AT CONTRACTOR'S EXPENSE AT A RATIO OF 3 TREES FOR EVERY 1 DECEASED.
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 - TREE REMOVAL MUST BE COMPLETED OUTSIDE OF THE BIRD NESTING SEASON, MID APRIL - END OF JULY, IN COMPLIANCE WITH THE MIGRATORY BIRD CONSERVATION ACT.
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 - LOWER ALL OF TREE TRUNKS TO BE RETAINED WITHIN THE SITE ARE TO BE TRIPLE WRAPPED WITH ORANGE SHAW FENCING TO REDUCE POTENTIAL FOR TRUNK DAMAGE BY EQUIPMENT.





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- TREE PROTECTION FENCING



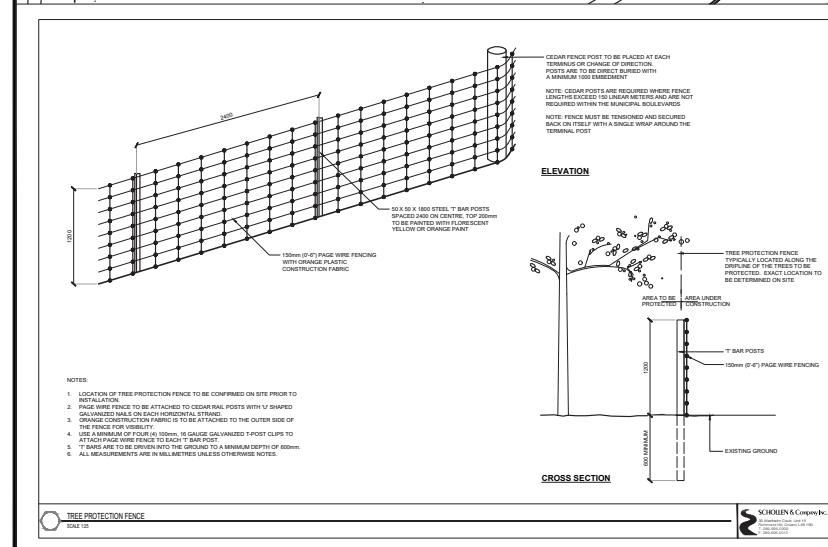
Drawing Prepared By:
SCHOLLEN & Company Inc.
30 Wertheim Court, Unit 15
Richmond Hill, Ontario L4B 1B9
T: 289-695-0009
F: 289-695-0010

Client:
MAYFIELD GOLF COURSE INC.

Project Name:
MAYFIELD GOLF COURSE AND SOUTH LANDS
CALEDON EAST, ON

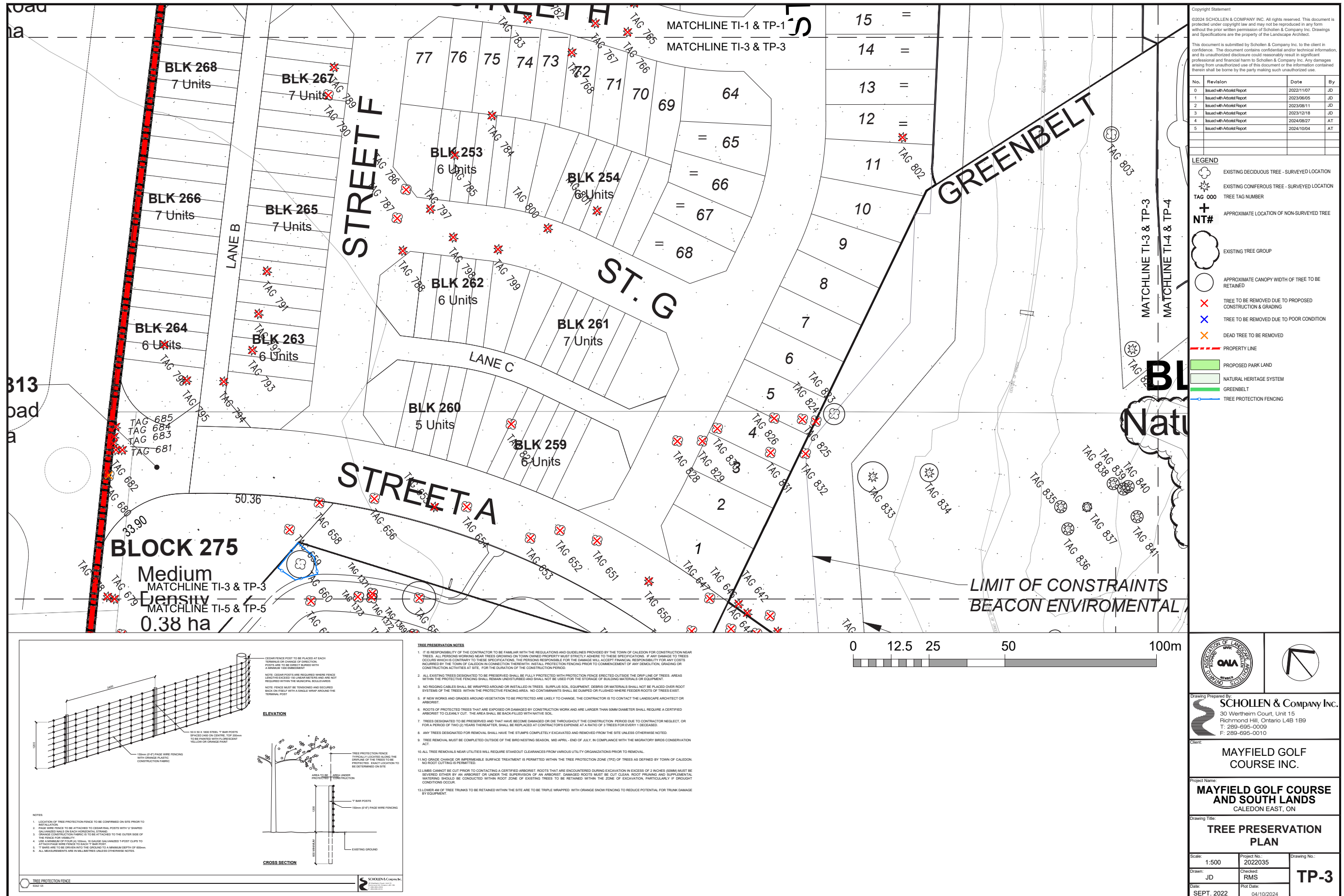
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Scale: 1:500	Project No. 2022035	Drawing No. TP-2
Drawn: JD	Checked: RMS	
Date: SEPT 2022	Plot Date: 04/10/2024	



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 - LOWER END OF TREE TRUNKS TO BE RETAINED WITHIN THE SITE ARE TO BE TRIPLE WRAPPED WITH ORANGE SHAW FENCING TO REDUCE POTENTIAL FOR TRUNK DAMAGE BY EQUIPMENT.

N.T.S. - REPORT ISSUE NOT TO BE USED FOR CONSTRUCTION
 APPENDIX D: TREE PRESERVATION PLANS



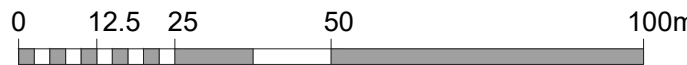
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 - GREENBELT
 - TREE PROTECTION FENCING



Drawing Prepared By:
SCHOLLEN & Company Inc.
 30 Wertheim Court, Unit 15
 Richmond Hill, Ontario L4B 1B9
 T: 289-695-0009
 F: 289-695-0010

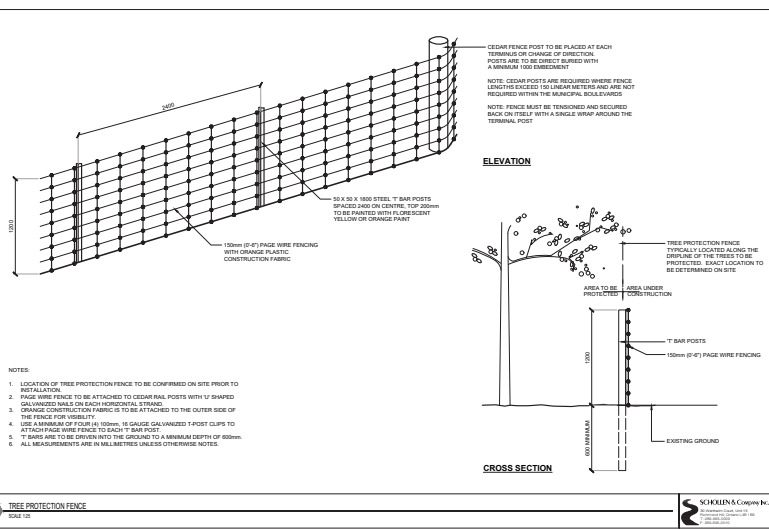
Client:
MAYFIELD GOLF COURSE INC.

Project Name:
MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

Drawing Title:
TREE PRESERVATION PLAN

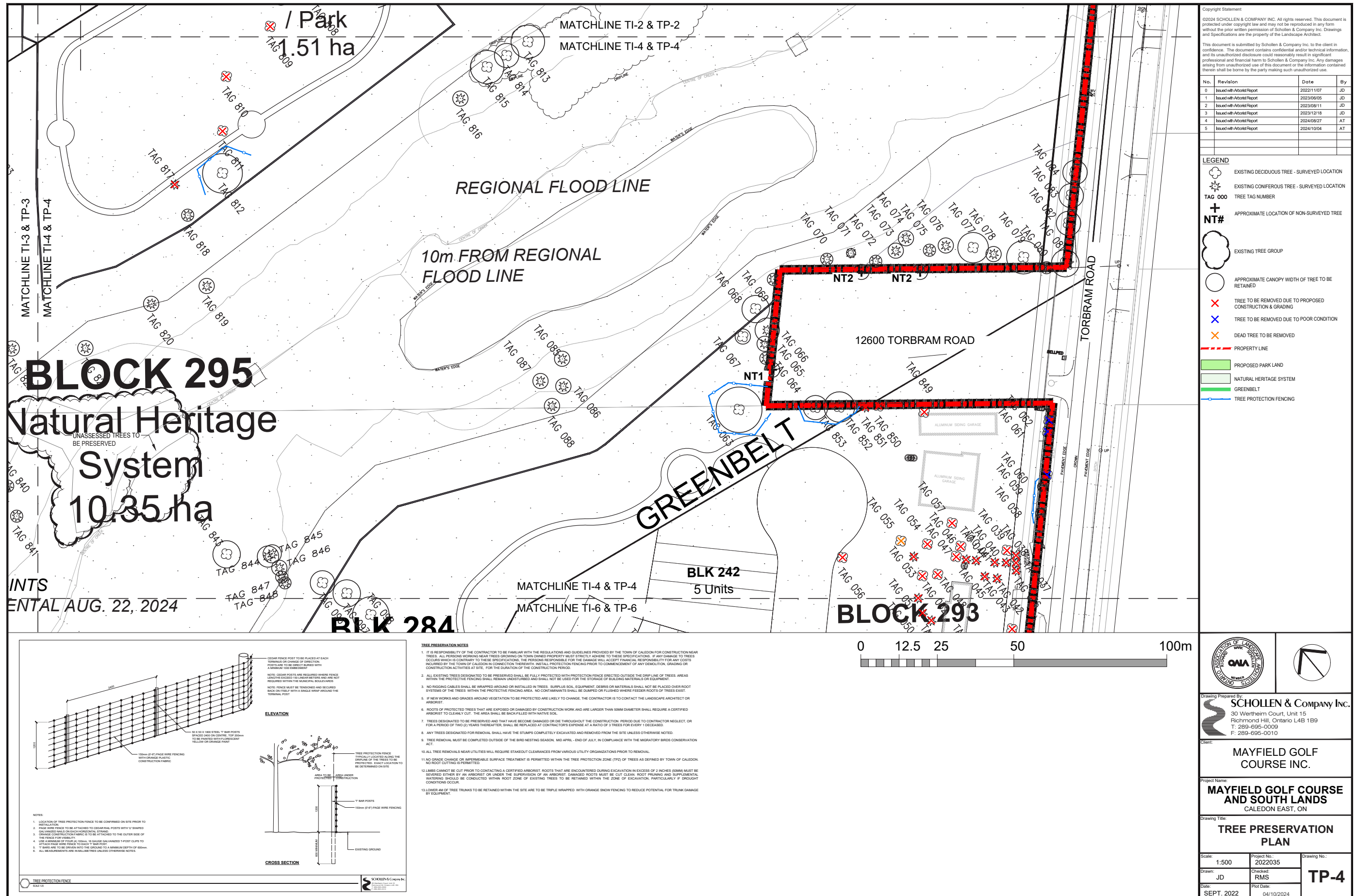
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Drawn: JD	Checked: RMS	TP-3
Date: SEPT. 2022	Plot Date: 04/10/2024	

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- TREE PRESERVATION NOTES**
1. IT IS RESPONSIBILITY OF THE CONTRACTOR TO BE FAMILIAR WITH THE REGULATIONS AND GUIDELINES PROVIDED BY THE TOWN OF CALEDON FOR CONSTRUCTION NEAR TREES. ALL PERSONS WORKING NEAR TREES GROWING ON TOWN OWNED PROPERTY MUST STRICTLY ADHERE TO THESE SPECIFICATIONS. IF ANY DAMAGE TO TREES OCCURS WHICH IS CONTRARY TO THESE SPECIFICATIONS, THE PERSONS RESPONSIBLE FOR THE DAMAGE WILL ACCEPT FINANCIAL RESPONSIBILITY FOR ANY COSTS INCURRED BY THE TOWN OF CALEDON IN CONNECTION THEREWITH, UNTIL A PROTECTION FENCING IS PRIOR TO COMMENCEMENT OF ANY DEMOLITION, GRADING OR CONSTRUCTION ACTIVITIES AT SITE, FOR THE DURATION OF THE CONSTRUCTION PERIOD.
 2. ALL EXISTING TREES DESIGNATED TO BE PRESERVED SHALL BE FULLY PROTECTED WITH PROTECTION FENCE ERRECTED OUTSIDE THE DSR LINE OF TREES. AREAS WITHIN THE PROTECTIVE FENCING SHALL REMAIN UNDISTURBED AND SHALL NOT BE USED FOR THE STORAGE OF BUILDING MATERIALS OR EQUIPMENT.
 3. NO RIGGING CABLES SHALL BE WRAPPED AROUND OR INSTALLED IN TREES. SURPLUS SOIL, EQUIPMENT, DEBRIS OR MATERIALS SHALL NOT BE PLACED OVER ROOT SYSTEMS OF THE TREES WITHIN THE PROTECTIVE FENCING AREA. NO CONTAMINANTS SHALL BE DISPOSED OR PLUMBED WHERE FEEDER ROOTS OF TREES EXIST.
 4. IF NEW WORKS AND GRADES AROUND VEGETATION TO BE PROTECTED ARE LIKELY TO CHANGE, THE CONTRACTOR IS TO CONTACT THE LANDSCAPE ARCHITECT OR ARBORIST.
 5. ROOTS OF PROTECTED TREES THAT ARE EXPOSED OR DAMAGED BY CONSTRUCTION WORK AND ARE LARGER THAN 50MM DIAMETER SHALL REQUIRE A CERTIFIED ARBORIST TO CLEAN UP. THE AREA SHALL BE BACKFILLED WITH NATIVE SOIL.
 6. TREES DESIGNATED TO BE PRESERVED AND THAT HAVE BECOME DAMAGED OR DIE THROUGHOUT THE CONSTRUCTION PERIOD DUE TO CONTRACTOR NEGLIGENCE OR FOR A PERIOD OF TWO (2) YEARS THEREAFTER, SHALL BE REPLACED AT CONTRACTOR'S EXPENSE AT A RATIO OF 3 TREES FOR EVERY 1 DECEASED.
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 9. ALL TREE REMOVALS NEAR UTILITIES WILL REQUIRE STAKEOUT CLEARANCES FROM VARIOUS UTILITY ORGANIZATIONS PRIOR TO REMOVAL.
 10. NO GRADE CHANGE OR IMPERMEABLE SURFACE TREATMENT IS PERMITTED WITHIN THE TREE PROTECTION ZONE (TPZ) OF TREES AS DEFINED BY TOWN OF CALEDON. NO ROOT CUTTING IS PERMITTED.
 11. LAMBS CANNOT BE CUT PRIOR TO CONTACTING A CERTIFIED ARBORIST. ROOTS THAT ARE ENCOUNTERED DURING EXCAVATION IN EXCESS OF 2 INCHES (50MM) MUST BE SEVERED EITHER BY AN ARBORIST OR UNDER THE SUPERVISION OF AN ARBORIST. DAMAGED ROOTS MUST BE CUT CLEAN. ROOT PRUNING AND SUPPLEMENTAL WATERING SHOULD BE CONDUCTED WITHIN ROOT ZONE OF EXISTING TREES TO BE RETAINED WITHIN THE ZONE OF EXCAVATION, PARTICULARLY IF DROUGHT CONDITIONS OCCUR.
 12. LOWER ALL OF TREE TRUNKS TO BE RETAINED WITHIN THE SITE ARE TO BE TRIPLE WRAPPED WITH ORANGE SHAW FENCING TO REDUCE POTENTIAL FOR TRUNK DAMAGE BY EQUIPMENT.

N.T.S. - REPORT ISSUE NOT TO BE USED FOR CONSTRUCTION
APPENDIX D: TREE PRESERVATION PLANS



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- PROPERTY LINE
- PROPOSED PARK LAND
- NATURAL HERITAGE SYSTEM
- GREENBELT
- TREE PROTECTION FENCING

BLOCK 295
 Natural Heritage System
 10.35 ha

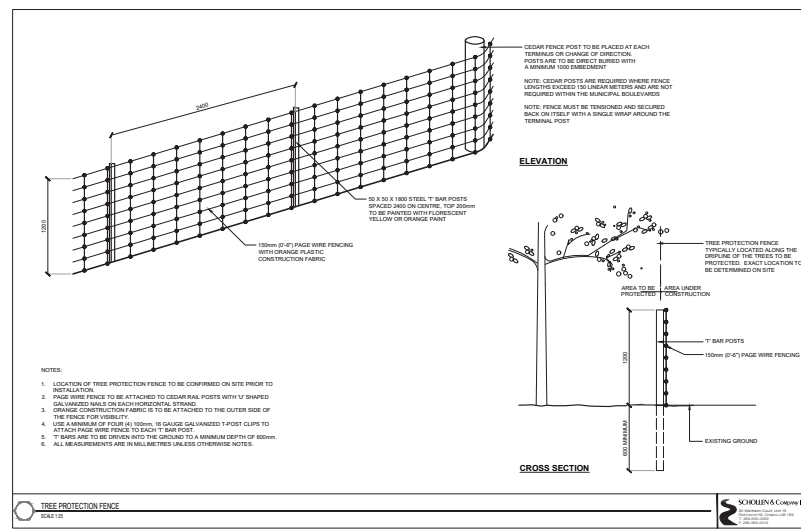
UNASSESSED TREES TO BE PRESERVED
 INTS
 ENTAL AUG. 22, 2024

BLK 284

BLK 242
 5 Units

BLOCK 293

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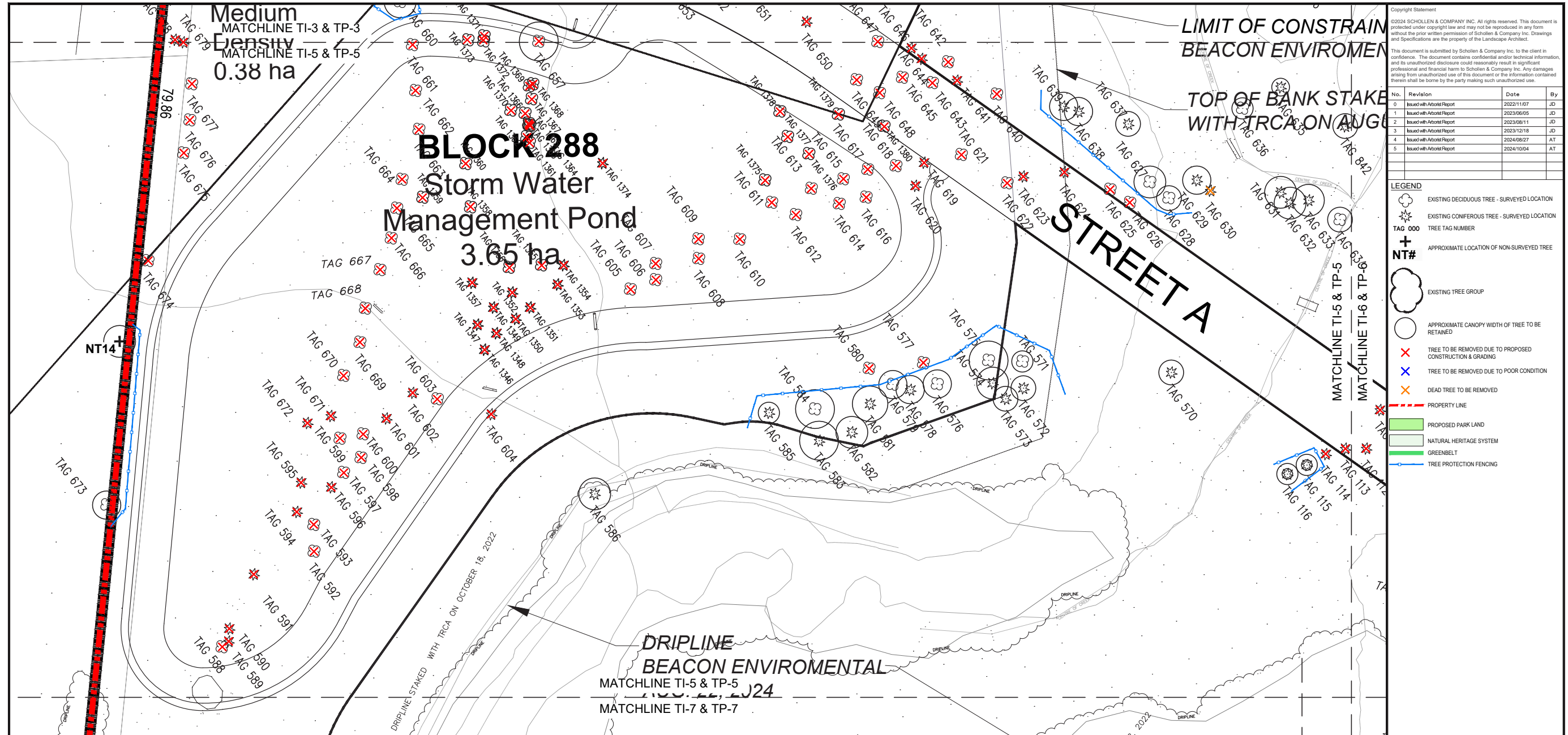
MAYFIELD GOLF COURSE INC.

MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

TREE PRESERVATION PLAN

Scale: 1:500 | Project No.: 2022035 | Drawing No.: TP-4
 Drawn: JD | Checked: RMS
 Date: SEPT. 2022 | Plot Date: 04/10/2024

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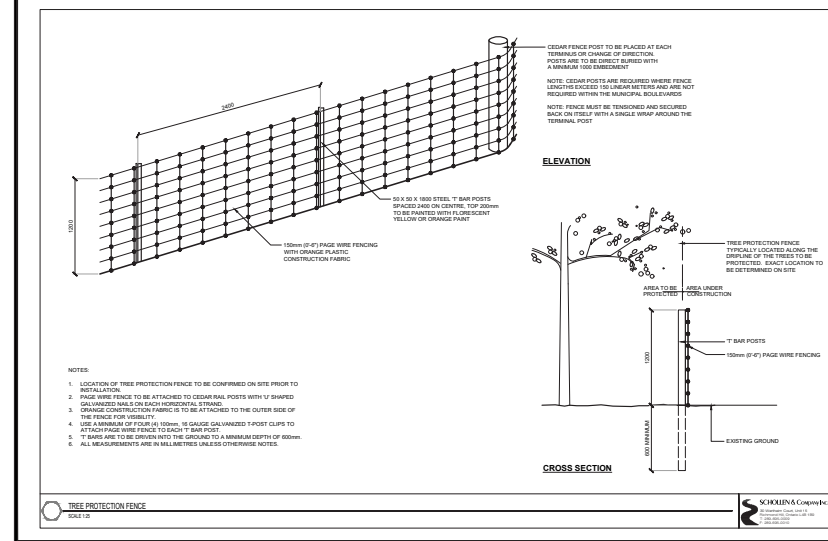
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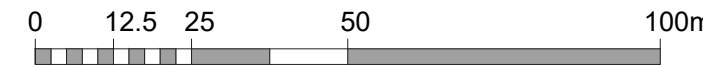
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LEGEND

- EXISTING DECIDUOUS TREE - SURVEYED LOCATION
- EXISTING CONIFEROUS TREE - SURVEYED LOCATION
- TAG 000** TREE TAG NUMBER
- + NT#** APPROXIMATE LOCATION OF NON-SURVEYED TREE
- EXISTING TREE GROUP
- APPROXIMATE CANOPY WIDTH OF TREE TO BE RETAINED
- TREE TO BE REMOVED DUE TO PROPOSED CONSTRUCTION & GRADING
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- PROPOSED PARK LAND
- NATURAL HERITAGE SYSTEM
- GREENBELT
- TREE PROTECTION FENCING



- TREE PRESERVATION NOTES**
1. IT IS RESPONSIBILITY OF THE CONTRACTOR TO BE FAMILIAR WITH THE REGULATIONS AND GUIDELINES PROVIDED BY THE TOWN OF CALEDON FOR CONSTRUCTION NEAR TREES. ALL PERSONS WORKING NEAR TREES GROWING ON TOWN OWNED PROPERTY MUST STRICTLY ADHERE TO THESE SPECIFICATIONS. IF ANY DAMAGE TO TREES OCCURS WHICH IS CONTRARY TO THESE SPECIFICATIONS, THE PERSONS RESPONSIBLE FOR THE DAMAGE WILL ACCEPT FINANCIAL RESPONSIBILITY FOR ANY COSTS INCURRED BY THE TOWN OF CALEDON IN CONNECTION THEREWITH. INSTALL PROTECTION FENCING PRIOR TO COMMENCEMENT OF ANY DEMOLITION, GRADING OR CONSTRUCTION ACTIVITIES AT SITE, FOR THE DURATION OF THE CONSTRUCTION PERIOD.
 2. ALL EXISTING TREES DESIGNATED TO BE PRESERVED SHALL BE FULLY PROTECTED WITH PROTECTION FENCE ERRECTED OUTSIDE THE DRIP LINE OF TREES. AREAS WITHIN THE PROTECTIVE FENCING SHALL REMAIN UNDISTURBED AND SHALL NOT BE USED FOR THE STORAGE OF BUILDING MATERIALS OR EQUIPMENT.
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 5. ROOTS OF PROTECTED TREES THAT ARE EXPOSED OR DAMAGED BY CONSTRUCTION WORK AND ARE LARGER THAN 50MM DIAMETER SHALL REQUIRE A CERTIFIED ARBORIST TO CLEANLY CUT THE AREA SHALL BE BACKFILLED WITH NATIVE SOIL.
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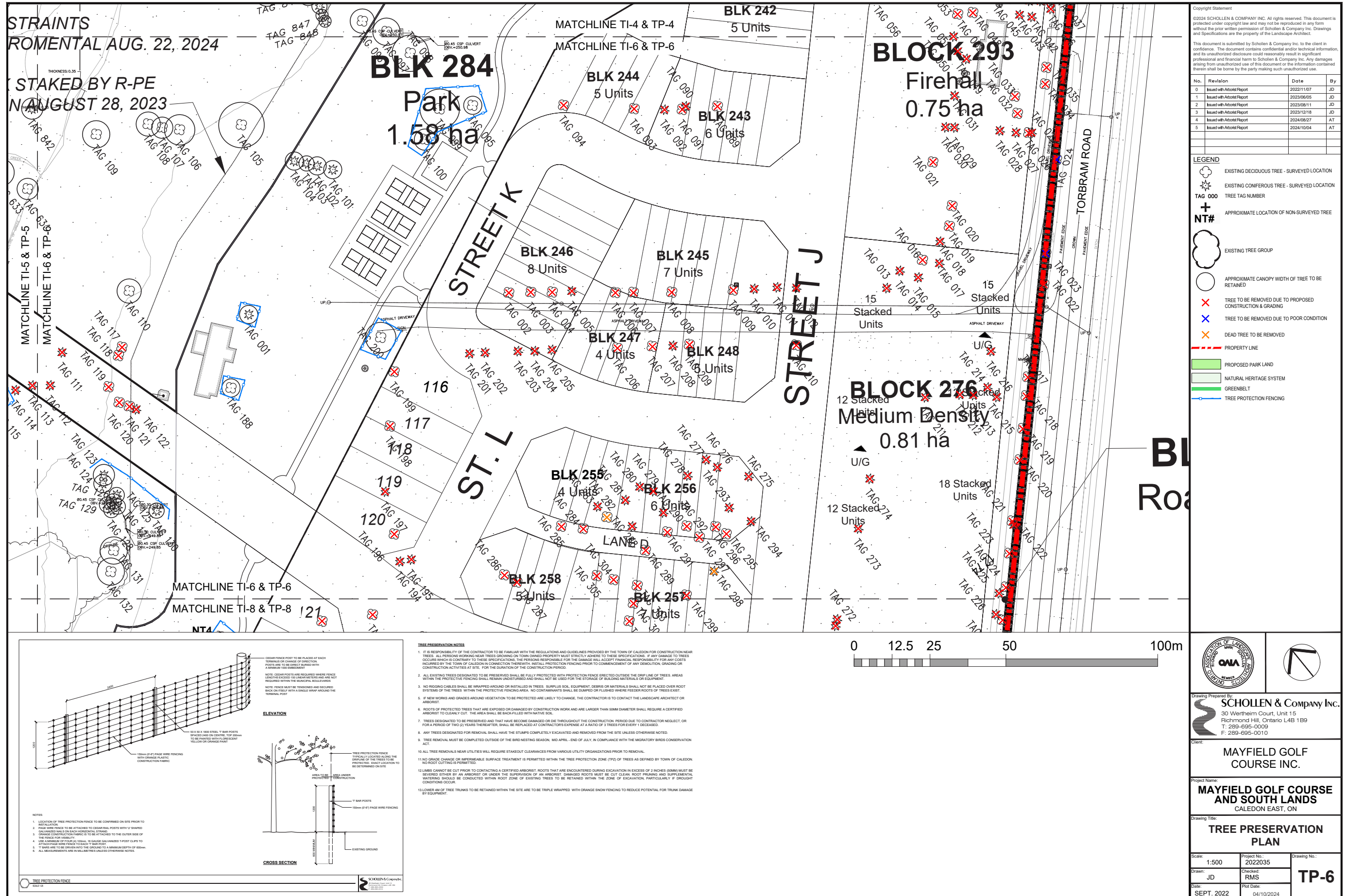
MAYFIELD GOLF COURSE INC.

MAYFIELD GOLF COURSE AND SOUTH LANDS
CALEDON EAST, ON

TREE PRESERVATION PLAN

Scale: 1:500
Project No.: 2022035
Drawing No.: TP-5

Drawn: JD
Checked: RMS
Date: SEPT. 2022
Plot Date: 04/10/2024

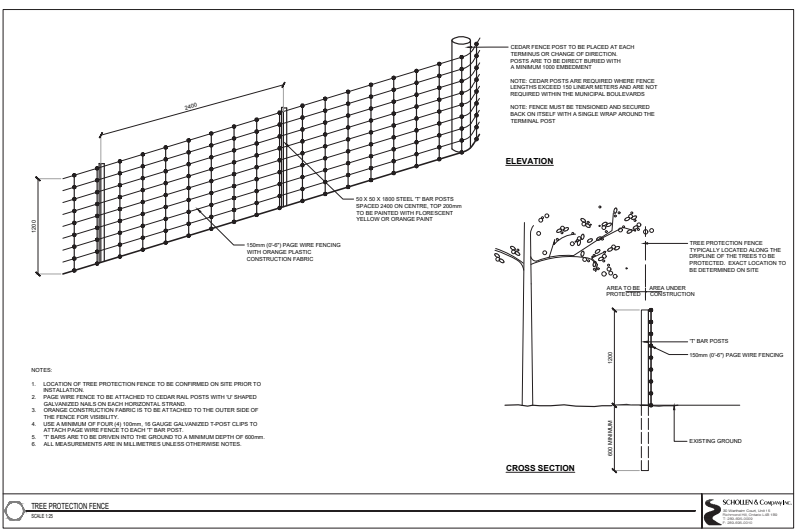


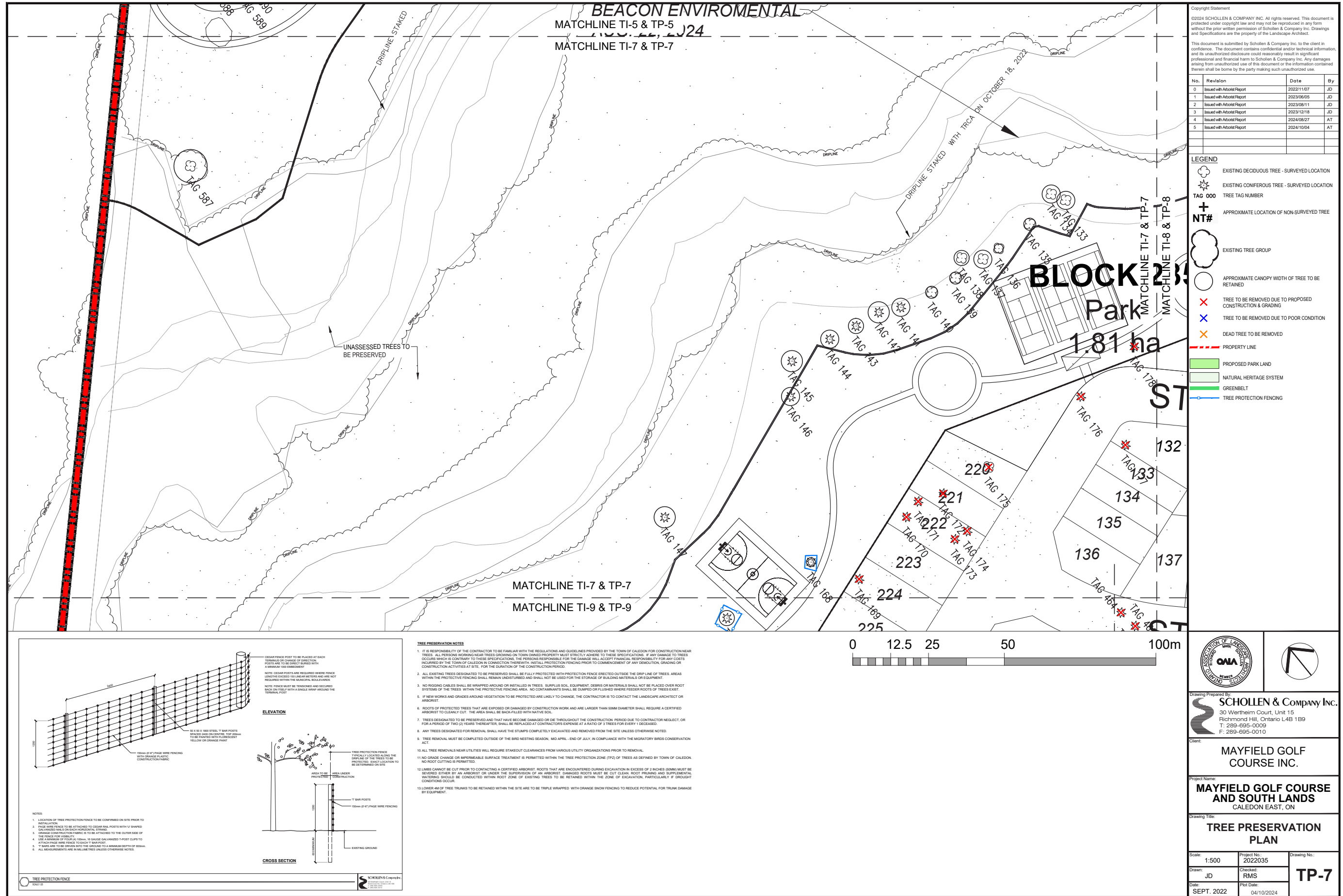
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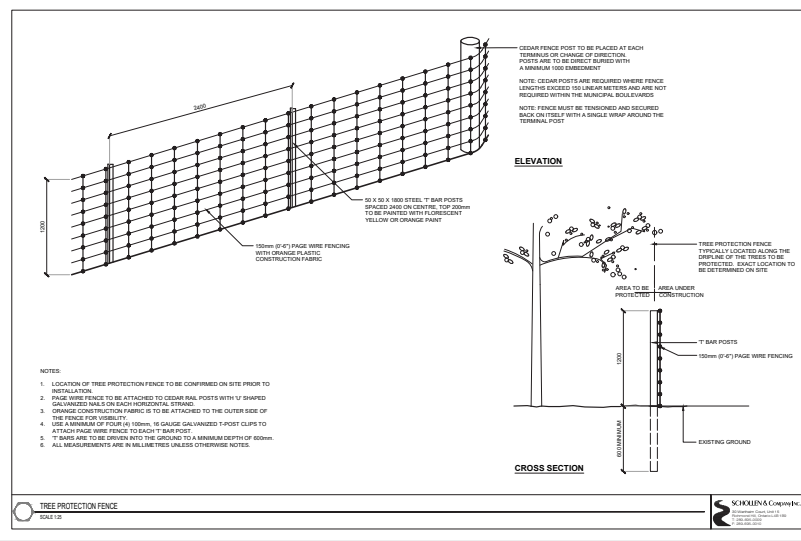
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Client:

MAYFIELD GOLF COURSE INC.

Project Name:

MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

Drawing Title:

TREE PRESERVATION PLAN

Scale: 1:500

Project No.: 2022035

Drawing No.: TP-7

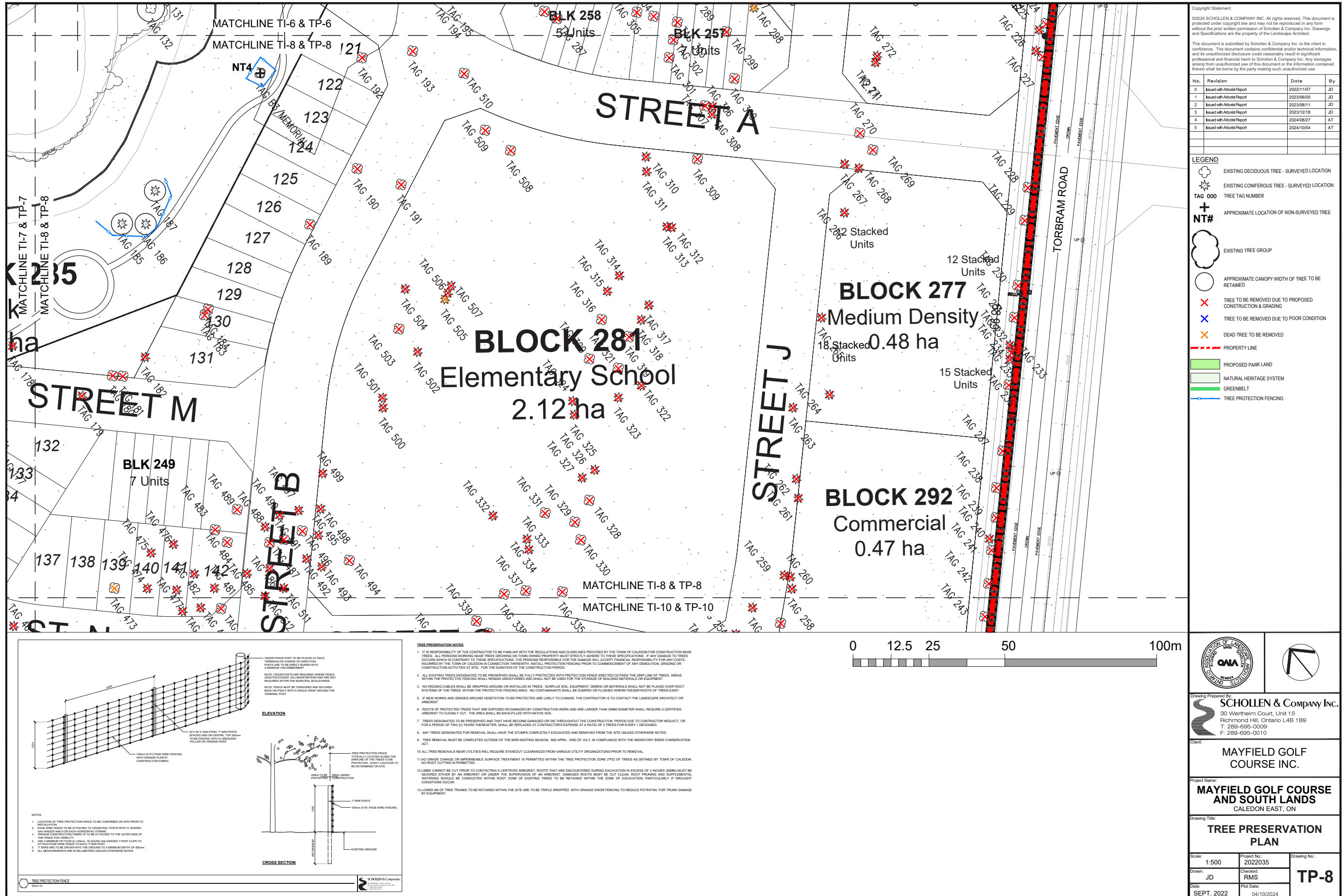
Drawn: JD

Checked: RMS

Date: SEPT. 2022

Pilot Date: 04/10/2024

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APPENDIX D: TREE PRESERVATION PLANS



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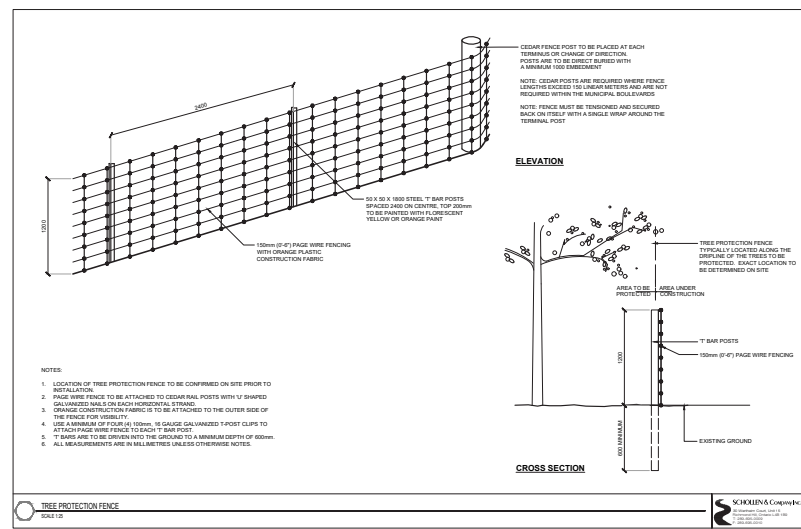
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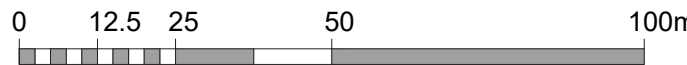
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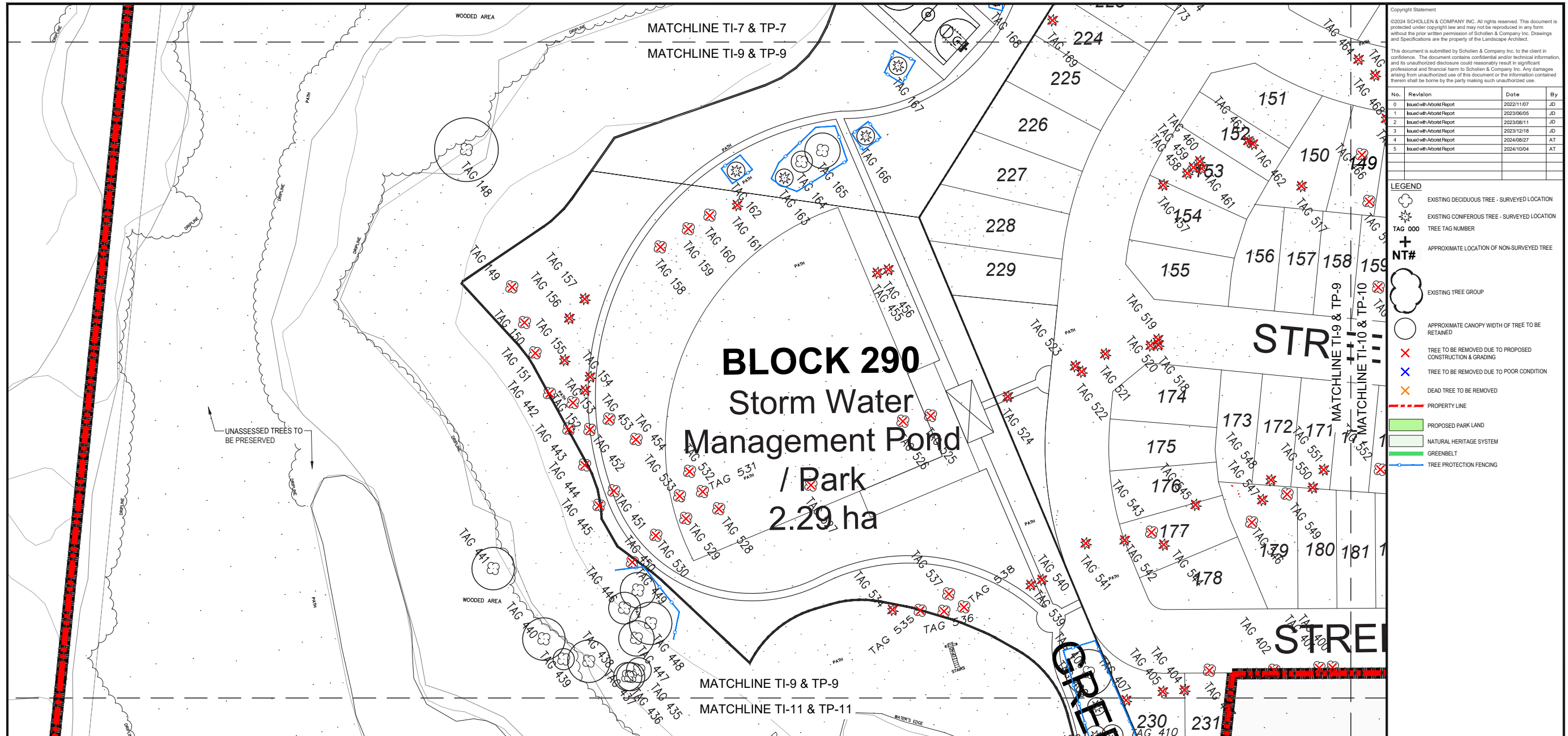
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Project Name:
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 CALEDON EAST, ON

Drawing Title:
TREE PRESERVATION PLAN

Scale: 1:500	Project No.: 2022035	Drawing No.:
Drawn: JD	Checked: RMS	TP-8
Date: SEPT. 2022	Plot Date: 04/10/2024	

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APPENDIX D: TREE PRESERVATION PLANS



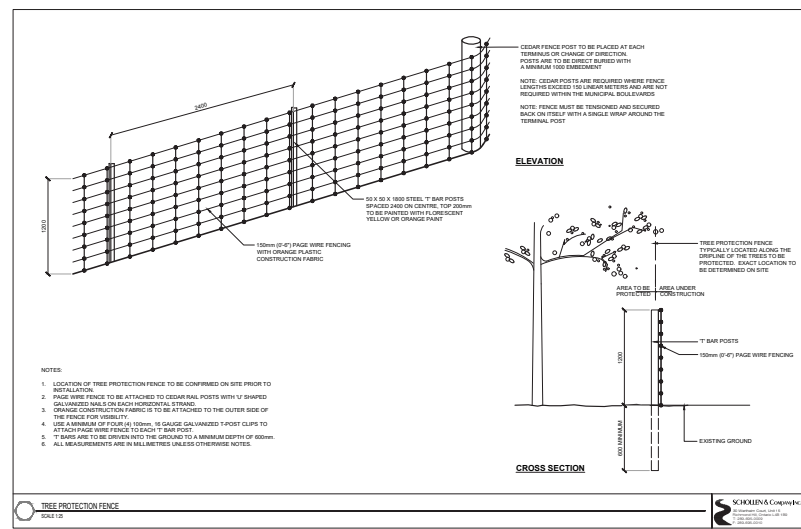
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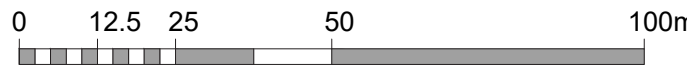
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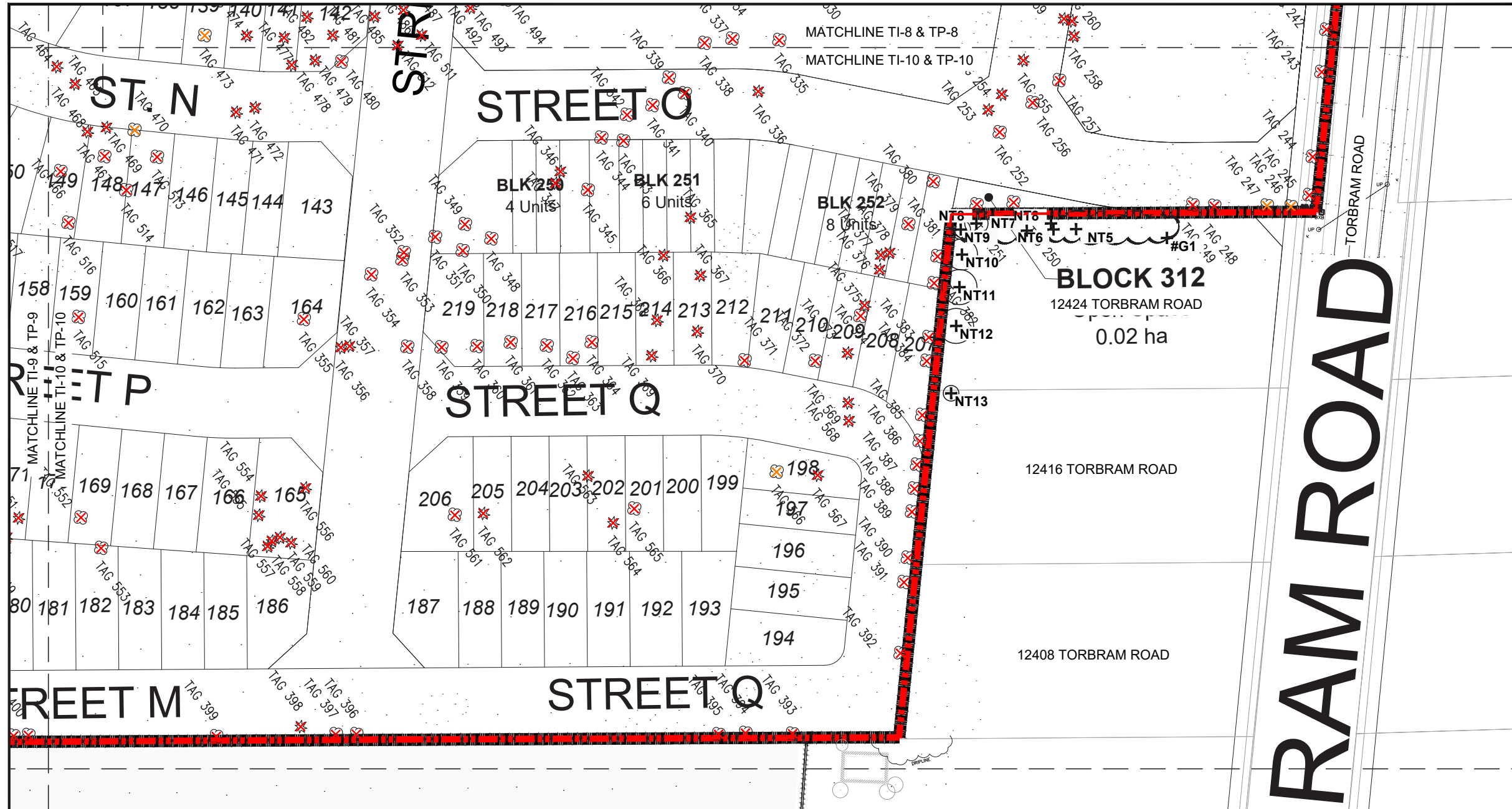
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Scale: 1:500	Project No.: 2022035	Drawing No.: TP-9
Drawn: JD	Checked: RMS	
Date: SEPT. 2022	Plot Date: 04/10/2024	

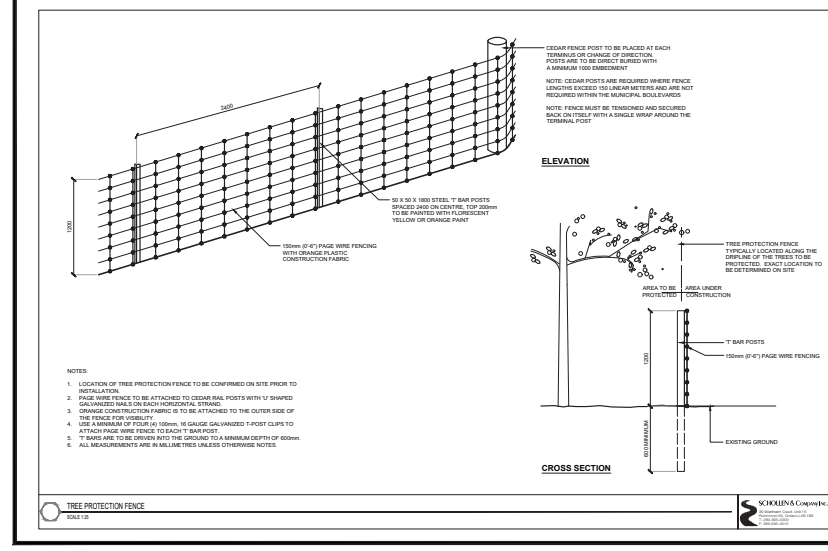


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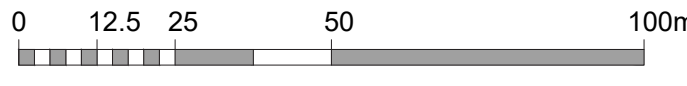
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3	Issued with Attest Report	2023/12/18	JD
4	Issued with Attest Report	2024/08/27	AT
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LEGEND

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- TAG 000 TREE TAG NUMBER
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- TREE TO BE REMOVED DUE TO POOR CONDITION
- DEAD TREE TO BE REMOVED
- PROPERTY LINE
- PROPOSED PARK LAND
- NATURAL HERITAGE SYSTEM
- GREENBELT
- TREE PROTECTION FENCING



- TREE PRESERVATION NOTES**
- IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO BE FAMILIAR WITH THE REGULATIONS AND GUIDELINES PROVIDED BY THE TOWN OF CALEDON FOR CONSTRUCTION NEAR TREES. ALL PERSONS WORKING NEAR TREES GROWING ON TOWN OWNED PROPERTY MUST STRICTLY ADHERE TO THESE SPECIFICATIONS. IF ANY DAMAGE TO TREES OCCURS WHICH IS CONTRARY TO THESE SPECIFICATIONS, THE PERSONS RESPONSIBLE FOR THE DAMAGE WILL ACCEPT FINANCIAL RESPONSIBILITY FOR ANY COSTS INCURRED BY THE TOWN OF CALEDON IN CONNECTION THEREWITH. INSTANT PROTECTION FENCING PRIOR TO COMMENCEMENT OF ANY DEMOLITION, GRADING OR CONSTRUCTION ACTIVITIES AT SITE. FOR THE DURATION OF THE CONSTRUCTION PERIOD.
 - ALL EXISTING TREES DESIGNATED TO BE PRESERVED SHALL BE FULLY PROTECTED WITH PROTECTION FENCE ERRECTED OUTSIDE THE GRIP LINE OF TREES. AREAS WITHIN THE PROTECTIVE FENCING SHALL REMAIN UNDISTURBED AND SHALL NOT BE USED FOR THE STORAGE OF BUILDING MATERIALS OR EQUIPMENT.
 - NO RIDING CABLES SHALL BE WRAPPED AROUND OR INSTALLED IN TREES. SURPLUS SOIL, EQUIPMENT, DEBRIS OR MATERIALS SHALL NOT BE PLACED OVER ROOT SYSTEMS OF THE TREES WITHIN THE PROTECTIVE FENCING AREA. NO COMBUSTIBLES SHALL BE BURNED OR FLAMED WHERE NEAR ROOTS OF TREES EXIST.
 - IF NEW WORKS AND GRADES AROUND VEGETATION TO BE PROTECTED ARE LIKELY TO CHANGE, THE CONTRACTOR IS TO CONTACT THE LANDSCAPE ARCHITECT OR ARBORIST.
 - ROOTS OF PROTECTED TREES THAT ARE EXPOSED OR DAMAGED BY CONSTRUCTION WORK AND ARE LARGER THAN 100MM DIAMETER SHALL REQUIRE A CERTIFIED ARBORIST TO CLEANLY CUT. THE AREA SHALL BE BACKFILLED WITH NATIVE SOIL.
 - TREES DESIGNATED TO BE PRESERVED AND THAT HAVE BECOME DAMAGED OR DIE THROUGHOUT THE CONSTRUCTION PERIOD DUE TO CONTRACTOR NEGLIGENCE OR FOR A PERIOD OF TWO (2) YEARS THEREAFTER, SHALL BE REPLACED AT CONTRACTOR'S EXPENSE AT A RATIO OF 3 TREES FOR EVERY 1 DECEASED.
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 - LIMBS CANNOT BE CUT PRIOR TO CONTACTING A CERTIFIED ARBORIST. ROOTS THAT ARE ENCOUNTERED DURING EXCAVATION IN EXCESS OF 2 INCHES (50MM) MUST BE SEVERED EITHER BY AN ARBORIST OR UNDER THE SUPERVISION OF AN ARBORIST. DAMAGED ROOTS MUST BE CUT CLEAN. ROOT PRUNING AND SUPPLEMENTAL WATERING SHOULD BE CONDUCTED WITHIN ROOT ZONE OF EXISTING TREES TO BE RETAINED WITHIN THE ZONE OF EXCAVATION, PARTICULARLY IF DROUGHT CONDITIONS OCCUR.
 - LOWER END OF TREE TRUNKS TO BE RETAINED WITHIN THE SITE ARE TO BE TRIPLE WRAPPED WITH ORANGE SHAW FENCING TO REDUCE POTENTIAL FOR TRUNK DAMAGE BY EQUIPMENT.



ASSOCIATION OF LANDSCAPE ARCHITECTS
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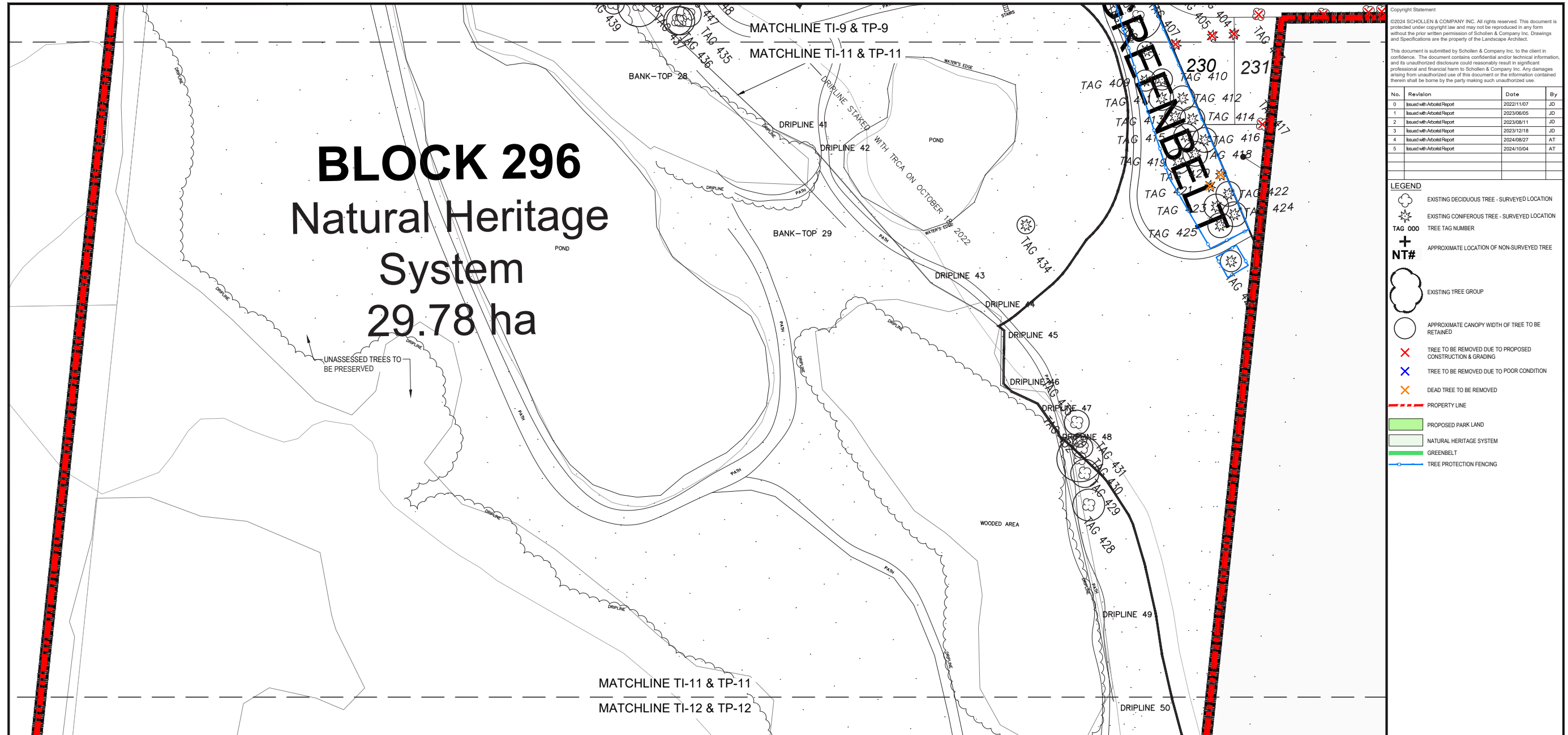
Drawing Prepared By:
SCHOLLEN & Company Inc.
 30 Wertheim Court, Unit 15
 Richmond Hill, Ontario L4B 1B9
 T: 289-695-0009
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Client:
MAYFIELD GOLF COURSE INC.

Project Name:
MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

Drawing Title:
TREE PRESERVATION PLAN

Scale: 1:500	Project No.: 2022035	Drawing No.:
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Date: SEPT. 2022	Plot Date: 04/10/2024	



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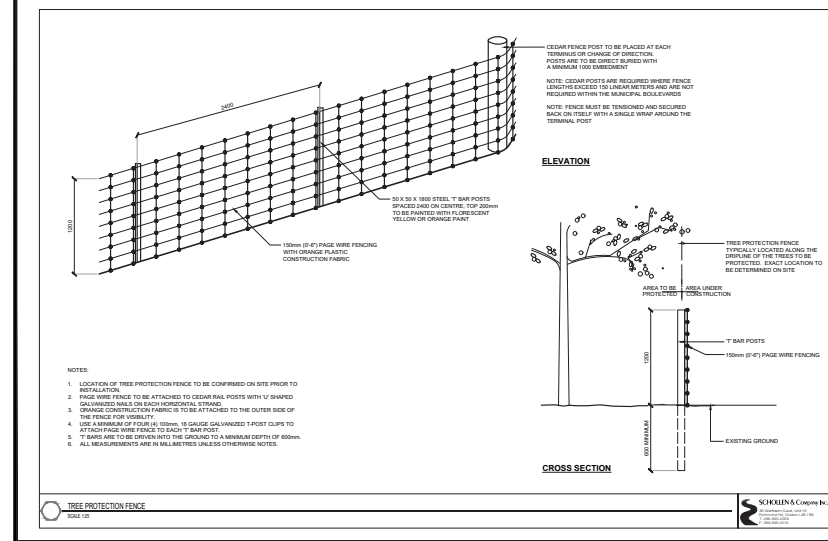
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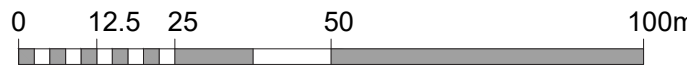
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- GREENBELT
- TREE PROTECTION FENCING



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 2. ALL EXISTING TREES DESIGNATED TO BE PRESERVED SHALL BE FULLY PROTECTED WITH PROTECTION FENCE ERRECTED OUTSIDE THE DRIFLINE OF TREES. AREAS WITHIN THE PROTECTIVE FENCING SHALL REMAIN UNDISTURBED AND SHALL NOT BE USED FOR THE STORAGE OF BUILDING MATERIALS OR EQUIPMENT.
 3. NO RIDING CABLES SHALL BE WRAPPED AROUND OR INSTALLED IN TREES. SURPLUS SOIL, EQUIPMENT, DEBRIS OR MATERIALS SHALL NOT BE PLACED OVER ROOT SYSTEMS OF THE TREES WITHIN THE PROTECTIVE FENCING AREA. NO CONTAMINANTS SHALL BE DUMPED OR FLUSHED WHERE FEEDER ROOTS OF TREES EXIST.
 4. IF NEW WORKS AND GRADES AROUND VEGETATION TO BE PROTECTED ARE LIKELY TO CHANGE, THE CONTRACTOR IS TO CONTACT THE LANDSCAPE ARCHITECT OR ARBORIST.
 5. ROOTS OF PROTECTED TREES THAT ARE EXPOSED OR DAMAGED BY CONSTRUCTION WORK AND ARE LARGER THAN 50MM DIAMETER SHALL REQUIRE A CERTIFIED ARBORIST TO CLEANLY CUT. THE AREA SHALL BE BACKFILLED WITH NATIVE SOIL.
 6. TREES DESIGNATED TO BE PRESERVED AND THAT HAVE BECOME DAMAGED OR DIE THROUGHOUT THE CONSTRUCTION PERIOD DUE TO CONTRACTOR NEGLIGENCE OR FOR A PERIOD OF TWO (2) YEARS THEREAFTER, SHALL BE REPLACED AT CONTRACTOR'S EXPENSE AT A RATIO OF 3 TREES FOR EVERY 1 DECEASED.
 7. ANY TREES DESIGNATED FOR REMOVAL SHALL HAVE THE STUMPS COMPLETELY EXCAVATED AND REMOVED FROM THE SITE UNLESS OTHERWISE NOTED.
 8. TREE REMOVAL MUST BE COMPLETED OUTSIDE OF THE BIRD-NESTING SEASON, MID APRIL - END OF JULY, IN COMPLIANCE WITH THE MIGRATORY BIRD CONSERVATION ACT.
 9. ALL TREE REMOVALS NEAR UTILITIES WILL REQUIRE STAKEOUT CLEARANCES FROM VARIOUS UTILITY ORGANIZATIONS PRIOR TO REMOVAL.
 10. NO GRADE CHANGE OR IMPERMEABLE SURFACE TREATMENT IS PERMITTED WITHIN THE TREE PROTECTION ZONE (TPZ) OF TREES AS DEFINED BY TOWN OF CALEDON. NO ROOT CUTTING IS PERMITTED.
 11. LAMBS CANNOT BE CUT PRIOR TO CONTACTING A CERTIFIED ARBORIST. ROOTS THAT ARE ENCOUNTERED DURING EXCAVATION IN EXCESS OF 2 INCHES (50MM) MUST BE SEVERED EITHER BY AN ARBORIST OR UNDER THE SUPERVISION OF AN ARBORIST. DAMAGED ROOTS MUST BE CUT CLEAN. ROOT PRUNING AND SUPPLEMENTAL WATERING SHOULD BE CONDUCTED WITHIN ROOT ZONE OF EXISTING TREES TO BE RETAINED WITHIN THE ZONE OF EXCAVATION, PARTICULARLY IF DROUGHT CONDITIONS OCCUR.
 12. LOWER ALL OF TREE TRUNKS TO BE RETAINED WITHIN THE SITE ARE TO BE TRIPLE WRAPPED WITH ORANGE SHAW FENCING TO REDUCE POTENTIAL FOR TRUNK DAMAGE BY EQUIPMENT.



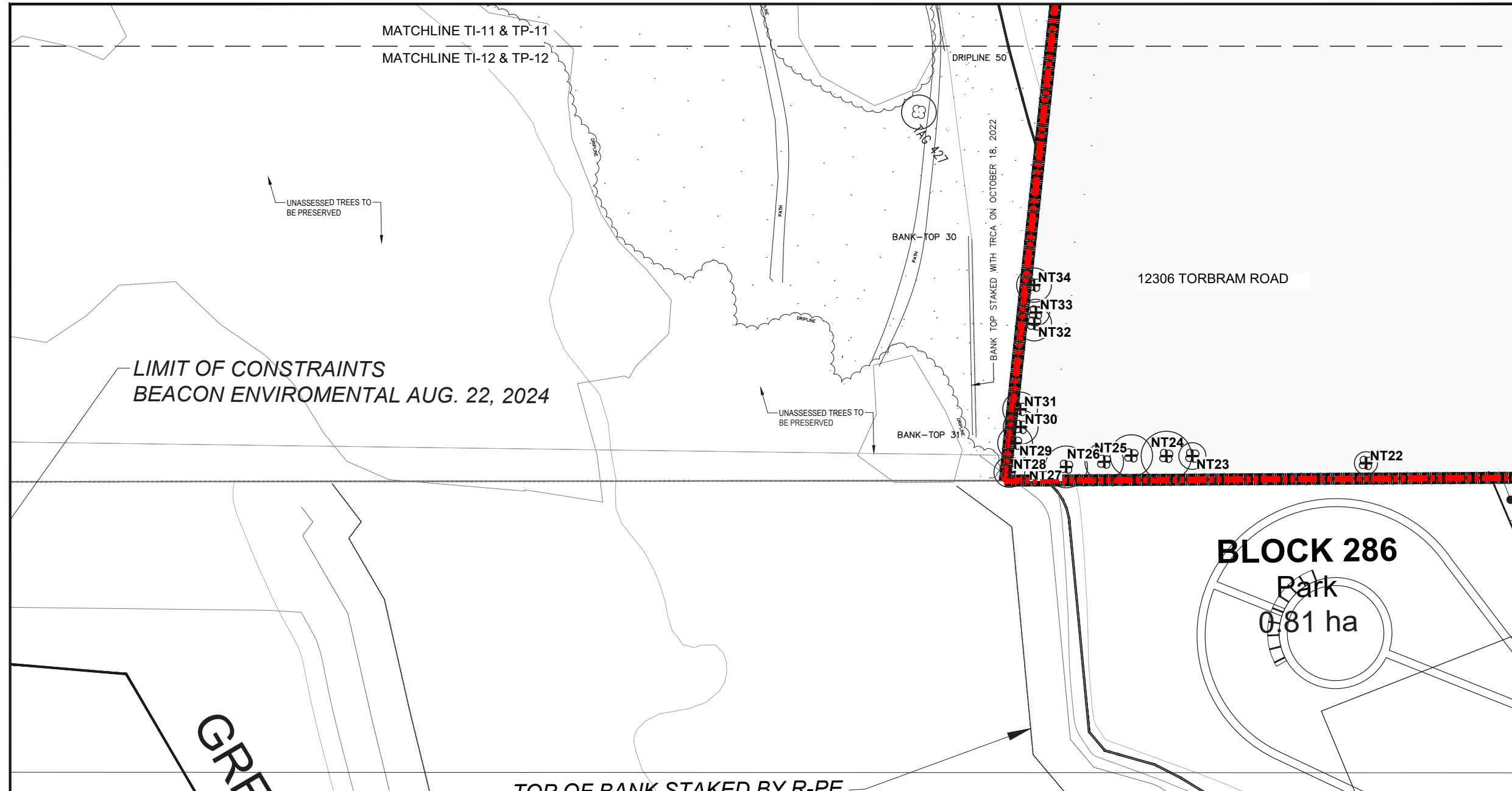
Drawing Prepared By:
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Client:
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Project Name:
MAYFIELD GOLF COURSE AND SOUTH LANDS
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Drawing Title:
TREE PRESERVATION PLAN

Scale: 1:500	Project No.: 2022035	Drawing No.:
Drawn: JD	Checked: RMS	TP-11
Date: SEPT. 2022	Plot Date: 04/10/2024	



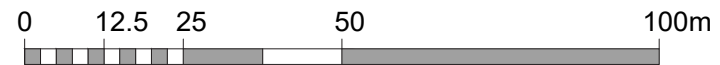
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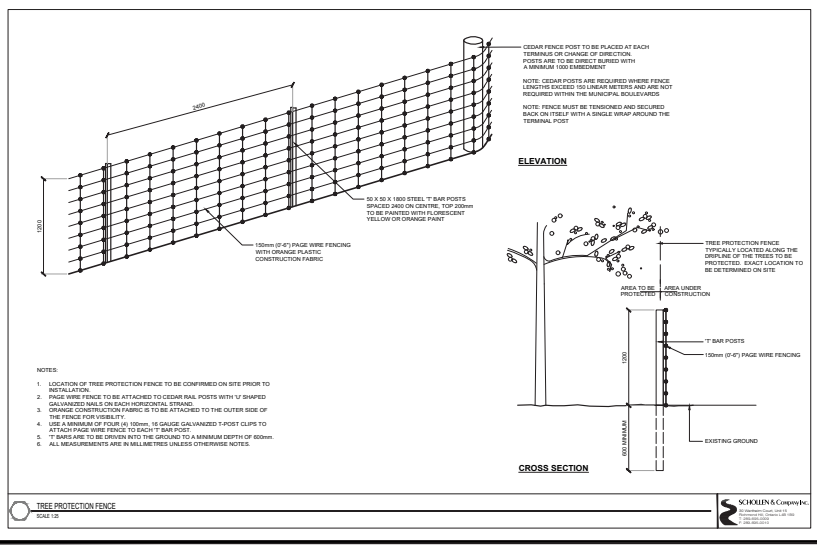
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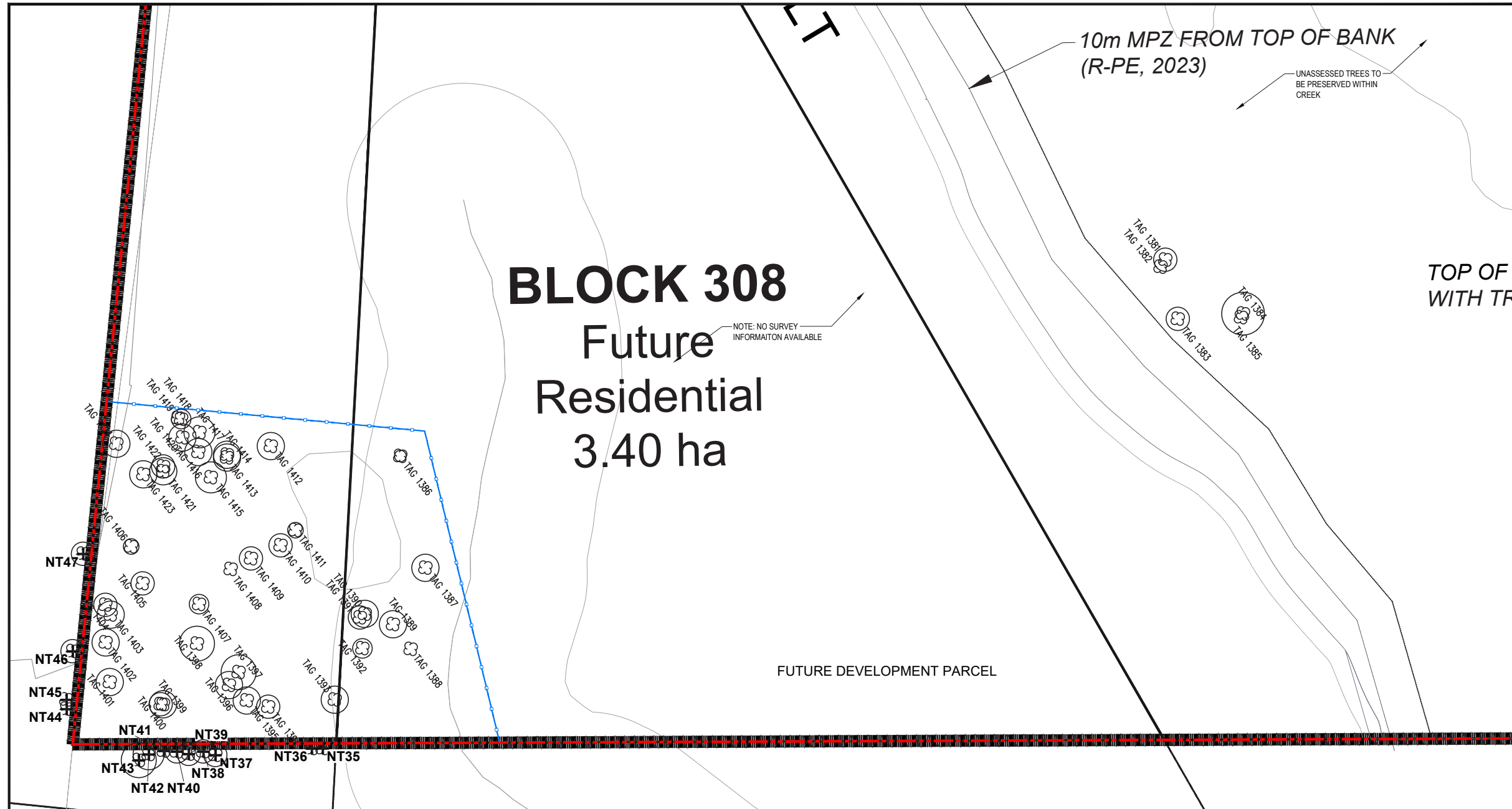
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Drawing Title:
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Scale: 1:500	Project No.: 2022035	Drawing No.:
Drawn: JD	Checked: RMS	TP-12
Date: SEPT. 2022	Plot Date: 04/10/2024	



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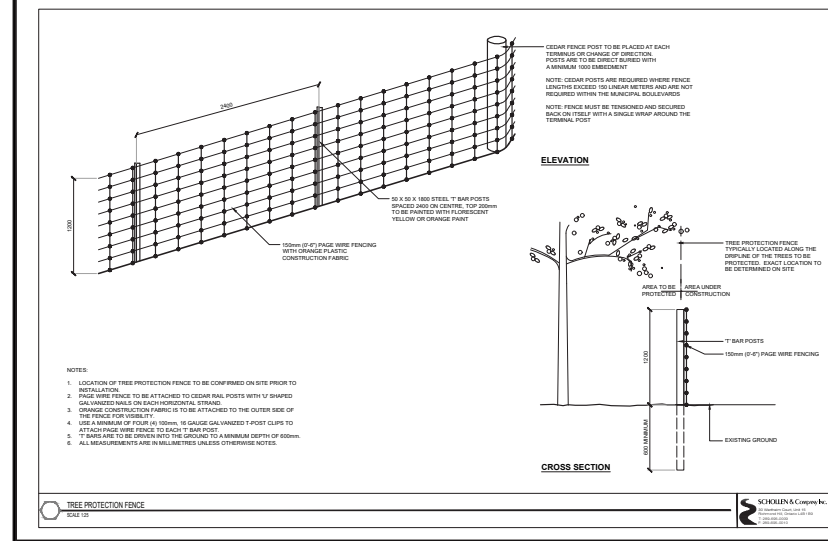
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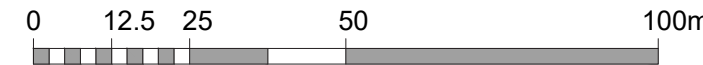
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Client:
 TULLAMORE INDUSTRIAL GP LIMITED

Project Name:
 MAYFIELD GOLF COURSE AND SOUTH LANDS
 CALEDON EAST, ON

Drawing Title:
 TREE PRESERVATION PLAN

Scale: 1:500
Project No.: 2022035
Drawing No.: TP-13

Drawn: JD
Checked: RMS
Date: SEPT 2022
Plot Date: 04/10/2024

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Tree 001



Trees 002-005



Trees 006-008



Tree 009



Trees 010-012



Trees 013-015



Trees 016-018



Trees 019-020



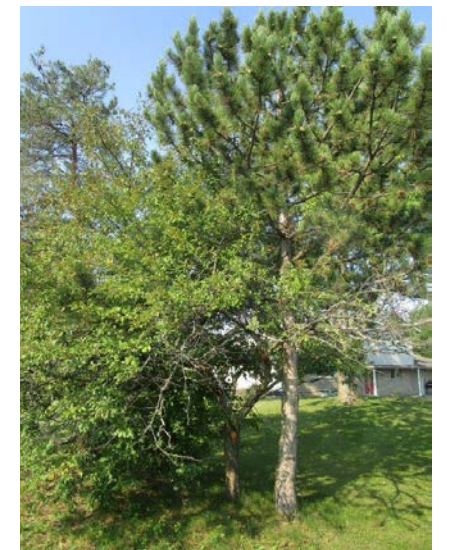
Tree 021



Trees 022-023



Tree 024



Trees 025-026

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 027-030



Tree 031



Trees 032-033



Trees 034-035



Trees 036-040



Trees 041-043



Trees 044-045



Trees 046-047



Trees 048



Trees 049-050



Trees 051-053



Trees 054-055

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Tree 056



Tree 057



Trees 058-060



Trees 061-062



Trees 063



Trees 064-066 + NT1



Trees 067-068



Tree 069



Trees 070-071 + NT2-3



Trees 072-074



Trees 075-077



Trees 078-079

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 080-081



Trees 082-084



Trees 085-088



Trees 089-091



Trees 092-093



Tree 094



Tree 095



Trees 096-098



Trees 099-100



Trees 101-104



Tree 105



Trees 106-109

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Tree 110



Trees 111-112



Trees 113-116



Trees 117-118



Trees 119-121



Tree 122



Trees 123-124



Trees 125-129



Tree 130



Trees 131-132



Trees 133-135



Trees 136-137

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 138-140



Trees 141-144



Trees 145-146



Tree 147



Tree 148



Trees 149-151



Trees 152-155



Trees 156-157



Trees 158-161



Tree 162



Trees 163-166



Tree 167

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 168-169



Trees 170-172



Trees 173-174



Tree 175



Trees 176-177



Tree 178



Trees 179-181



Tree 182



Trees 183-184



Trees 185-187



Tree 188



Tree 189

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 190-191



Trees 192-193



Trees 194-197



Trees 198-200



Trees 201-202



Trees 203-205



Trees 206-209



Tree 210



Tree 211



Trees 212-215



Trees 214-215



Tree 216

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 217-218



Trees 219-220



Trees 221-223



Trees 224-227



Trees 228-229



Trees 230-231



Trees 232-236



Trees 237-239



Trees 240-243



Trees 244-247



Trees 248-249



Trees 250-251

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 252-255



Trees 256-257



Trees 258-260



Trees 261-264



Tree 265



Trees 266-268



Trees 269-270



Trees 271-272



Trees 273-274



Trees 275-277



Tree 278



Trees 279-281

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 282-285



Trees 286-287



Trees 288-289



Trees 290-292



Trees 293-295



Trees 296-298



Trees 299-300



Trees 301-303



Trees 304-305



Trees 306-309



Trees 310-311



Trees 312-313

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 314-316



Trees 317-319



Trees 320-322



Tree 323



Trees 324-325



Trees 326-328



Trees 329-330



Trees 331-334



Trees 335-336



Trees 337-339



Trees 339-342



Trees 343-344

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 345-347



Trees 348-350



Trees 351-353



Trees 354-357



Trees 358-360



Trees 361-364



Trees 365-367



Trees 368-370



Tree 371



Trees 372-373



Trees 374-375



Trees 376-378

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 379-380



Trees 381-382



Trees 383-387



Trees 388-390



Trees 391-392



Trees 393-394



Tree 395



Trees 396-398



Tree 399



Trees 400-401



Trees 402-403



Trees 404-405

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Tree 406



Trees 407-408



Trees 409-411



Trees 412-414



Trees 415-416



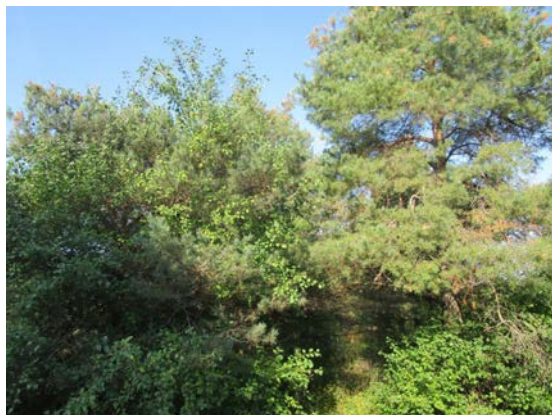
Tree 417



Trees 418-419



Trees 420-423



Trees 424-425



Tree 426



Tree 427



Trees 428-433

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 434



Trees 435-437



Tree 438



Trees 439-440



Tree 441



Trees 442-445



Trees 446-449



Tree 450



Tree 451-454



Tree 455-456



Trees 457-463



Trees 464-465

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 466-470



Trees 471-472



Trees 473-475



Tree 476



Trees 477-479



Trees 480-481



Trees 482-484



Trees 485-486



Trees 487-491



Trees 492-494



Trees 495-496



Tree 497-499

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 500-504



Trees 505-507



Trees 508-510



Trees 511-512



Trees 513-514



Tree 515



Tree 516



Tree 517



Trees 518-520



Trees 521-525



Trees 525-526



Tree 527

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 528-532



Trees 533-538



Trees 539-540



Trees 541-542



Trees 543-545



Trees 546-548



Trees 549-551



Trees 552-553



Trees 554-556



Trees 557-560



Trees 561-562



Trees 563-565

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 566-567



Trees 568-569



Tree 570



Tree 571



Trees 572-574



Tree 575



Trees 576-581



Trees 582-584



Tree 585



Tree 586



Tree 587



Trees 588-590

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Tree 591



Trees 592-594



Trees 595-598



Trees 599-601



Trees 602-604



Trees 605-607



Trees 608-609



Trees 610-613



Trees 614-618



Trees 619-620



Trees 621



Trees 622-624

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 625-627



Trees 628-630



Trees 631-634



Trees 635-636



Trees 637-639



Trees 640-641



Trees 642-644



Trees 645-647



Trees 648-649



Tree 650



Trees 651-653



Trees 654-656

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Tree 657



Trees 658-660



Trees 661-663



Trees 664-668



Trees 669-670



Trees 671-672



Trees 673



Tree 674



Trees 675-677



Trees 678-679



Tree 680



Trees 681-685

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 686-687



Trees 388-389



Trees 690-693



Trees 694-697



Trees 698-700



Trees 701-703



Trees 704-706



Trees 707-710



Trees 711-713



Trees 714-715



Trees 716-717



Trees 718-721

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 722-723



Trees 724-726



Trees 727-729



Trees 730-732



Trees 733-735



Trees 736-741



Tree 742



Trees 743-744



Trees 745-746



Trees 747-749



Trees 750-752



Trees 753-755

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 756-758



Tree 759



Tree 760



Trees 761-763



Tree 764



Trees 765-768



Tree 769



Trees 770-773



Trees 774-776



Trees 777-779



Trees 780-783



Trees 784-785

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 786-787



Tree 788



Tree 789-790



Trees 791-793



Trees 794-796



Trees 797-799



Trees 800-801



Tree 802



Tree 803



Trees 804-805



Trees 806-807



Trees 808-811

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 812



Trees 813-816



Trees 817-819



Tree 820



Tree 821



Tree 822



Trees 822-824



Trees 825-826



Tree 827



Trees 828-830



Trees 831-832



Trees 833-834

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 835-837



Trees 838-840



Tree 841



Tree 842



Tree 843



Trees 844-846



Trees 847-848



Tree 849



Trees 850-851



Trees 852-853



Tree G1



Tree NT4

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Tree NT4



Trees NT5-6



Trees NT8-NT9



Tree NT10



Trees NT11-NT12



Tree NT13



Tree NT14



Tree NT15



Trees NT16-NT18



Trees NT19-NT20



Tree NT21



Tree NT22

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Tree NT23-27



Trees NT28



Trees NT29-31



Trees NT32-34



Trees NT35-36



Trees NT37-41



Trees NT44-46



Tree NT47



Trees 1346-1350



Trees 1351-1355



Trees 1356-1357



Trees 1358-1359

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Tree 1360



Trees 1361-1365



Trees 1366-1369



Tree 1370



Trees 1371-1373



Tree 1374



Tree 1375



Trees 1376-1377



Tree 1378



Tree 1379



Tree 1380



Trees 1381-1383

APPENDIX E: TREE INVENTORY PHOTO SHEETS



Trees 1384-1385



Tree 1386



Trees 1387-1389



Trees 1390-1392



Trees 1393-1394



Trees 1395-1397



Trees 1398-1400



Trees 1401-1404



Trees 1405-1406



Trees 1407-1409



Trees 1410-1411



Trees 1412-1414



Trees 1415-1419



Trees 1420-1423



Tree 1424