## **SPECIFICATIONS** A. General The following Tree Preservation and Protection Measures will be undertaken to help eliminate and/or significantly reduce construction injury to all trees recommended for preservation. All temporary tree protection measures cited for retained trees must comply with the Town of Caledon Tree Protection Specifications and Details. Any variation from the standard tree protection measures must be approved in writing by the Town of Caledon. B. Pre-Construction Phase Prior to construction, the trees to be preserved shall be protected with a Tree Protection Barrier. The barrier shall consist of 1.2m (4ft) high orange plastic snow fence wired to T-bars (see Town of Caledon Tree Preservation Fencing, STD 606). 2. If applicable, attach a filter cloth 600mm high to the construction side of the hoarding to act as sediment control. Sediment control fencing shall meet or exceed OPSD-219.110, and be installed to the satisfaction of the Town of Caledon. All supports and bracing used to safely secure the barrier should be located outside the Tree Protection Zone (TPZ). All supports and bracing should minimize damage to roots. 4. The TPZ fence is to be installed along the edge of the tree protection zones. This hoarding is to remain in place and remain in good condition throughout the entire duration of the project. Dismantling the tree protection barrier prior to approval by the Town of Caledon staff may constitute a contravention 5. The applicant shall notify the Town of Caledon and the consulting certified arborist or landscape architect to confirm that the tree protection barriers are in place. TOWN OF CALEDON TREE PRESERVATION STANDARD NOTES - PART 1 REVISION

## 6. Where fill or excavated material must be temporarily located near a TPZ, a wooden barrier must be used to ensure no material enters the

- Remove any garbage and foreign debris from the tree protection
- zones, daily. 8. For the trees that were recommended for removal and/or crown pruning that are within the TPZ limits, these activities are to be performed by a qualified ISA certified arborist prior to the installation of the Tree Protection Zone barriers and prior to the commencement of any construction activities. Install the Tree Protection Zone barrier as per Tree Preservation Fencing, STD 606 at the limits shown on the tree inventory and protection plan after the tree removal, whichever is
- greater, and crown pruning activities are completed. A Tree Protection Zone sign must be mounted on all sides of the tree protection barrier for the duration of site construction. The sign should be a minimum of 40cm x 60cm and made of white gator board or equivalent material.
- 10. The sign must be similar to the illustration shown below, or as directed by the Town of Caledon.

## TREE PROTECTION ZONE No work is permitted in the Tree Protection Zone This includes construction works, grading, storage of trash or materials. The tree protection barrier must not be removed without written authorization of the Town of Caledon.

APR'D DATE

11. All contractors and site visitors should be informed of the tree preservation and protection measures at a pre-construction meeting.

specifications continued on next panel..

STANDARD No. 710

DATE: AUGUST 17

SCALE: NTS

PR'D: B.B.

RAWN: B.M.

SPECIFICATIONS continued from previous panel

## C. During Construction Phase

trees to be preserved.

- All areas within the TPZ shall remain undisturbed for the duration of construction. There will be no grade changes, dumping, and storage of any materials, structures or equipment within these areas. The Tree Protection Barrier must not be removed without the written authorization of the Town of
- 2. Minor grading works will be permitted at the edge of the preservation zone as required to correct localized depressions, and blend to existing grades. This work to be undertaken under the direct supervision of an ISA certified arborist. 3. A certified ISA arborist will undertake proper root pruning in accordance with acceptable arboriculture practices when and if roots of retained trees are to be exposed, damaged, or severed by construction work. The exposed roots will be backfilled with appropriate material as soon as possible to prevent

desiccation. Root pruning prior to excavation will help prevent necessary

damage to tree roots. The use of low pressure hydrovac to expose roots is

recommended, at no additional cost. 4. The Town of Caledon must be notified for all work that impacts the TPZ for temporary removal of a section of hoarding to gain access for fine grading or other works. All works are to be supervised by the Town of Caledon.

5. No cables, wire or ropes of any kind shall be wrapped around or installed in

- No contaminants will be dumped or flushed in the TPZ areas or where feeder roots of trees exist (generally beyond the TPZ areas). 7. Irrigate tree protection zones during drought conditions, June to September to
- reduce drought stress. 8. Inspect the site daily to ensure hoarding is in place and in good condition. Inspect trees to monitor condition.

inspected by the Town of Caledon staff. Any remaining dead, diseased, or hazardous limbs or trees are to be removed by an ISA certified arborist as directed by the consulting arborist or Town of Caledon staff.

Following the completion of all site works including landscaping, and after

review and approval by the Town of Caledon staff, the protective hoarding

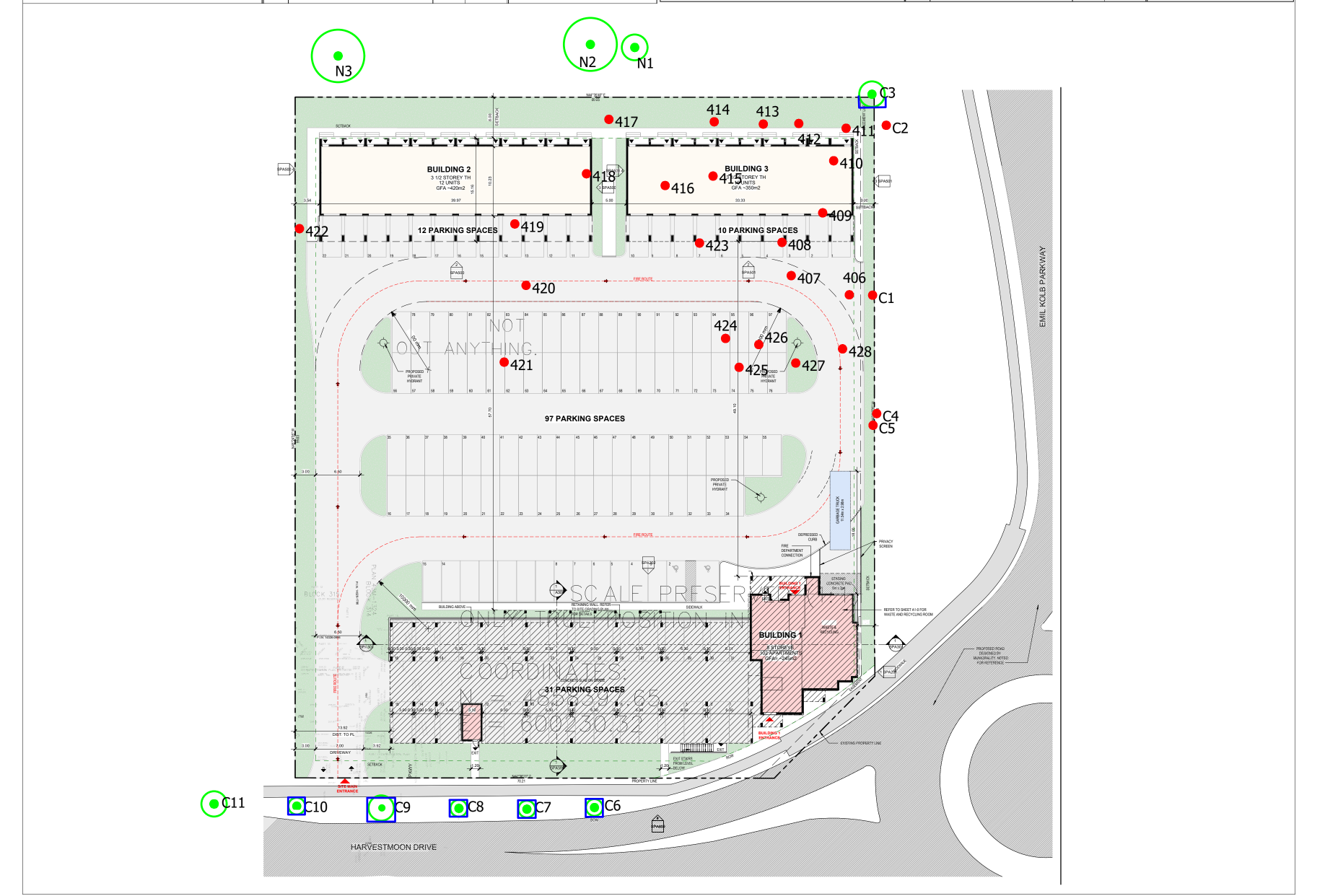
end of specifications

After removal of the protective hoarding, the Tree Preservation Zones shall be

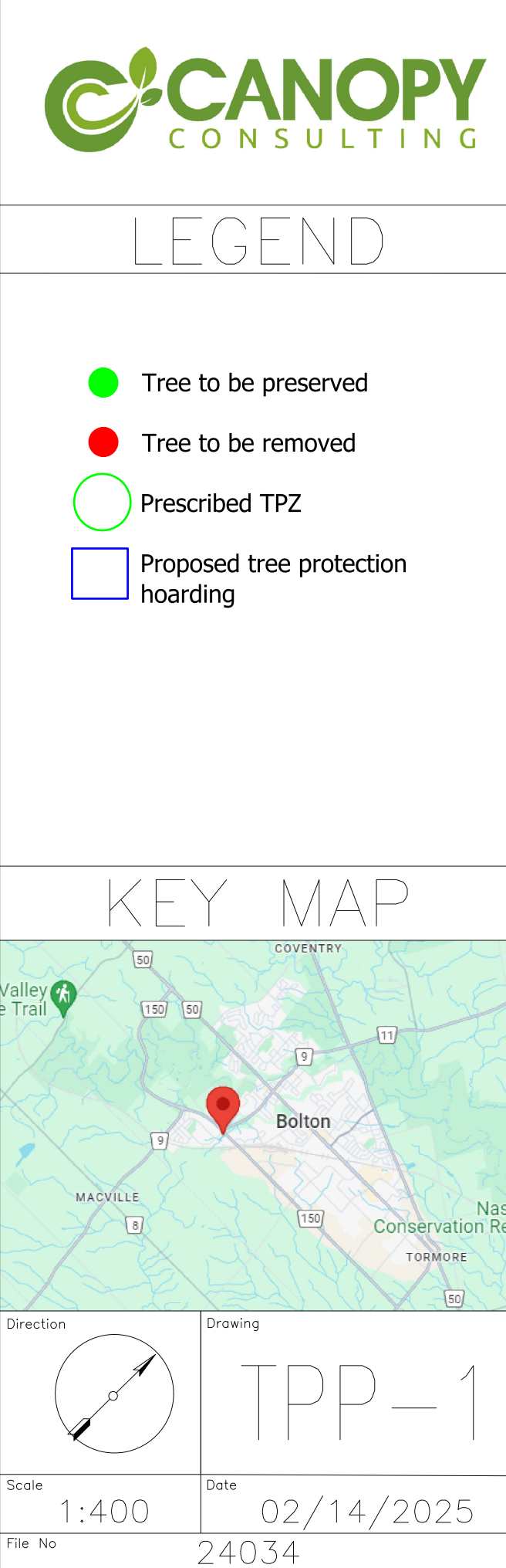
Post Construction Phase

may be removed.

TOWN OF CALEDON PR'D: B.B. DATE: AUGUST 17 RAWN: B.M. SCALE: NTS TREE PRESERVATION STANDARD NOTES - PART 2 STANDARD No. 711 APR'D DATE REVISION



**TOWN OF CALEDON PLANNING RECEIVED** March 4, 2025



Project Name

|Emil Kolb Pkwy & Harvest Moon Dr