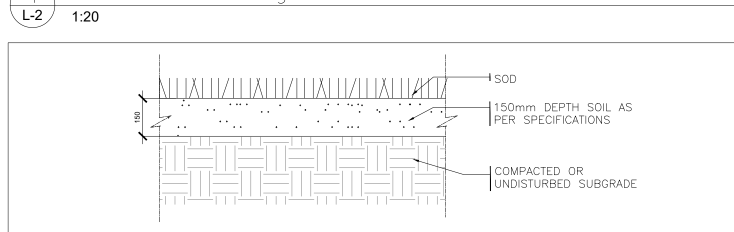
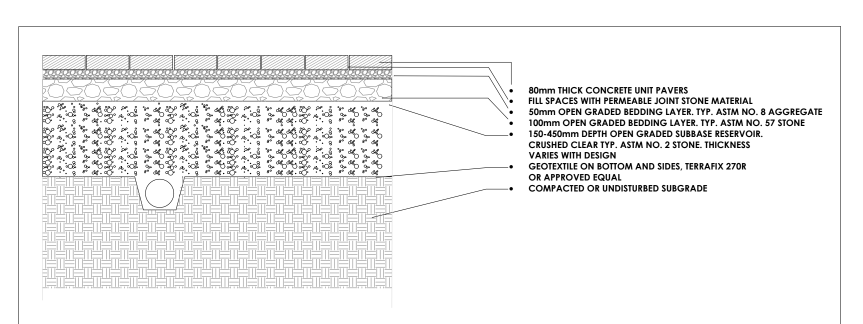


4 Perennial Plantina

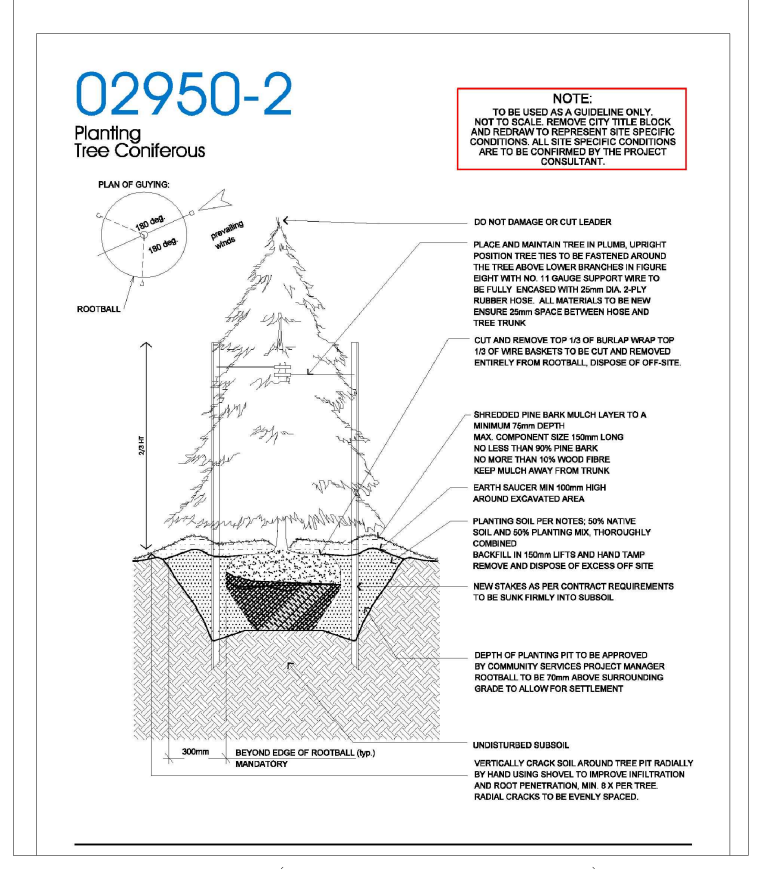


5 Sod L-2 1:15



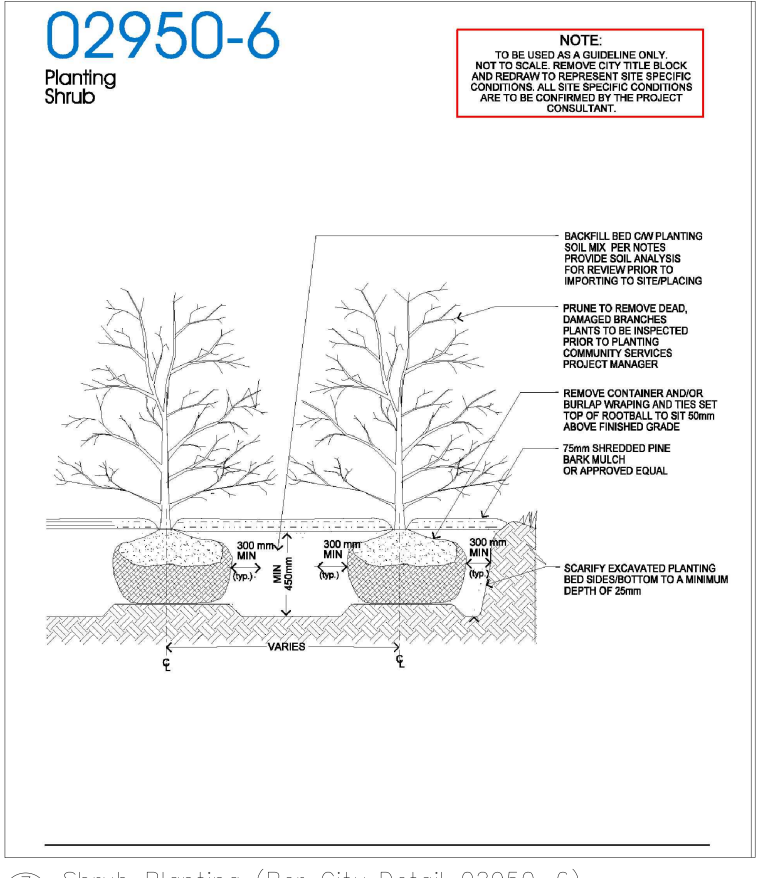
6 Vehicular Permeable Unit Paving

L-2 1:15

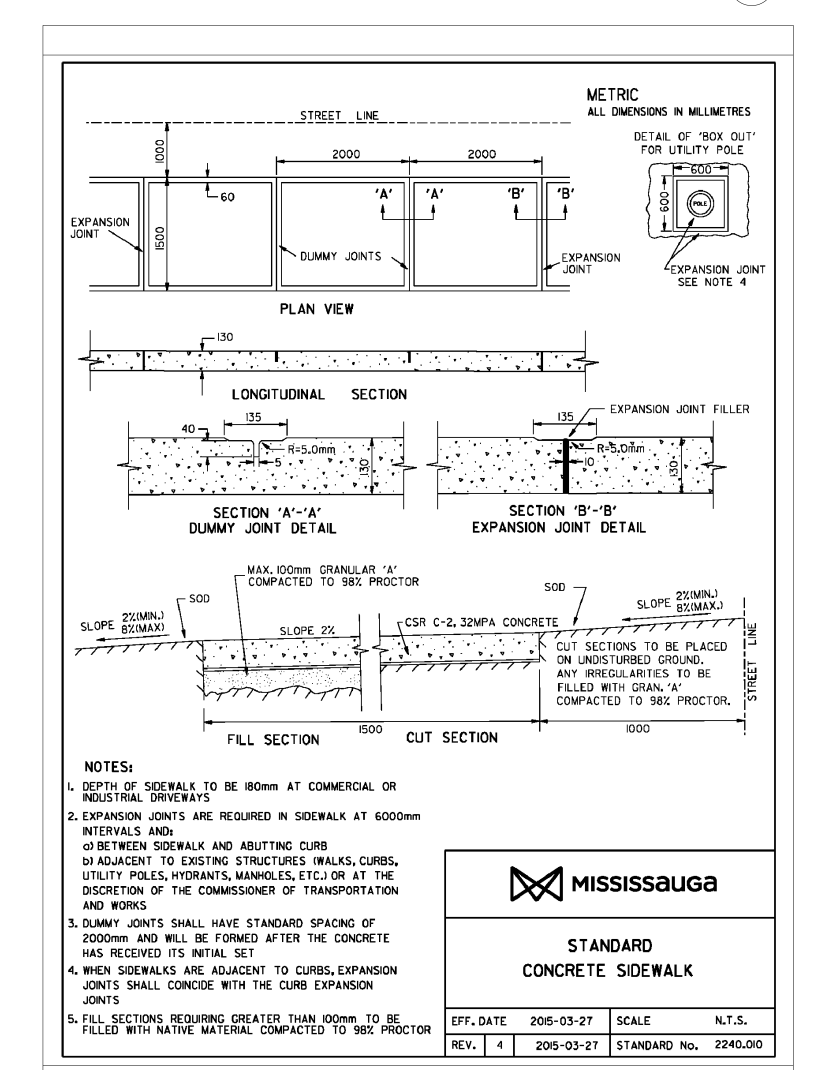


Coniferous Tree (Per City Detail 02950-2)

L-2 NTS



3 Shrub Planting (Per City Detail 02950-6)
L-2 NTS



Standard Concrete Paving

02831-1 TO BE USED AS A GUIDELINE ONLY.
NOT TO SCALE. REMOVE CITY TITLE BLOCK Fencing Chainlink Fence 1.5 m - Black Vinyl CONDITIONS. ALL SITE SPECIFIC CONDITION ARE TO BE CONFIRMED BY THE PROJECT SECURE WATERPROOF CAPS 89mm O.D. END TERMINAL CORNER, STRAINING OR GATEPOST WITH SECURE 3000 MAX 42.9mm O.D. TOP RAIL WITH TOP EDGE FASTENERS AT 450mm O.C. 3.6mm (9 GAUGE) STEEL OR ALUMINUM (typ.) WATERPROOF CAPS MESH 3.6mm (#9 GAUGE) BLACK VINYL COATING STEEL OR 4.8mm X 19.0mm ALUMINUM STRETCHER BAR BANDS AT 300mm O.C. FASTENER (typ.) 5mm X 19.0mm -FASTENER (typ.) -60mm O.D. LINE POST STRETCHER BAR SINGLE STRAND 4.0mm 42.9mm O.D. BRACE BAR AT ALL CORNER POSTS LOCATE EQUIDISTANT BETWEEN TOP RAIL AND (9 Gauge) GAL. STEEL TENSION WIRE FASTENED AT 450mm O.C TOPS OF FOOTINGS TO BE DOMED 100 MM BELOW GRADE BOTTOM OF FENCE 40mm-75mm CLEARANCE TURN BUCKLE 300 mm SONO TUBE COLLAR AROUND 32 M Pa CONCRETE -250 1. ALL FABRIC SHALL BE 3.6 mm (#9 GAUGE WITH #11 GAUGE STEEL CORE) KNUCKLED AT TOP AND BOTTOM 2. THE VINYL COATING SHALL BE BLACK 3. ALL POSTS AND RAILS SHALL BE GALVINIZED STEEL PIPE "STANDARD WEIGHT, CONFORMING TO CURRENT SPECIFICATIONS FOR BLACK AND HOT DIPPED ZINC COATED (GAL) WELDED AND SEAMLESS PIPE FOR ORDINARY USES, ASTM. DESIGNATION A120 4. ALL REQUIRED FITTINGS AND HARDWARE SHALL BE OF SUITABLE ALUMINUM ALLOY OR OF A STEEL DUCTILE **IRON ASTM SPECIFICATION (A152)** 5. MINIMUM REQUIREMENTS FOR ZINC COATING: WRE = 0.5 KG/MPOSTS AND RAILS = 0.5 KG/M, FRAME AND BRACES = 0.5 KG/M, CAST FITTINGS = 0.6 KG/M, OTHER FITTINGS = 0.6 KG/M 6. FABRIC SHALL BE INSTALLED ON THE MUNICIPAL SIDE OF THE FENCE POSTS 7. ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE NOTED ORIGINAL DATE: Oct 09/15 REVISION DATE: month xx/1x MISSISSAUGA Detail: 02831-1

8 Black Vinyl— Chainlink Fence 1.5m (Per City Detail 02831—1) NTS

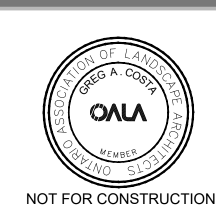
General Notes

Legend

- 1. Do not scale the drawings. All dimensions are in millimetres unless noted otherwise.
- 2. This drawing is to be read in conjunction with the survey prepared by the project architect and project engineer.
- 3. The contractor shall check and verify all existing and proposed grading and conditions on the project and immediately report any discrepancies to the consultant before proceeding with any work.
- 4. The contractor is to be aware of all existing and proposed services and utilities. The contractor is responsible for having all underground services and utility lines staked by each agency having jurisdiction prior to commencing work.
- 5. Final location of the street trees to be determined on site by the Landscape Architect based on final locations of utilities. All boulevard deciduous trees shall have rodent protection collars installed at initial planting.
- 6. This drawing is to be used for development approval only. For layout of all work refer to construction drawings.
- 7. Do not leave any holes open overnight.
- 8. Keep area outside construction zone clean and useable by others at all times. Contractor shall throughly clean areas surrounding the construction zone at the end of each work day.
- 9. Contractor to make good any and all damages outside of the development area that may occur as a result of construction at no extra cost.
- 10. This drawing is Copyright MHBC Planning, 2020.

6	August 03, 2023	Issued for Resubmission	
5	June 23, 2023	Issued for Resubmission	
4	May 05, 2023	Issued for Resubmission	
3	October 25, 2022	Issued for Coordination	
2	December 3, 2021	Re-Issued for OPA	
1	December 1, 2020	Issued for SPA	
Revision No.	Date	Issued / Revision	

PLANNING URBAN DESIGN & LANDSCAPE ARCHITECTURE P: 905 761 5588 F: 905 761 558 MHBC PLANNING



Stamp

Project

File Name

Drawn By TT Plan Scale **AS SHOWN** File No. 16257 N Checked By

September 2020

All drawings and specifications are instruments of service and will remain the property of MHBC Planning and must be returned at the completion of the work. This drawing shall not be used for construction purposes unless the drawings are marked 'Issued for Construction' and the professional seal is signed and dated by the landscape architect.

3855 Dundas St. E. MISSISSAUGA, ON Dwg No. L-2 LANDSCAPE DETAILS

N: \16257\LANDSCAPE\N - 9th Line and Dundas\2. Drawings\4. Landscape\16257N - Landscape Details - L2.dwg