

PLANT MATERIAL. SCHEDULE						
CODE	BOTANICAL NAME	COMMON NAME	QTY.	SIZE	REMARKS / (N) NATIVE	
DECIDUOUS TREES	AE	ALBA	3	15mm cal	B&B, single-stem / N	
	AE	ACRYL X FREEMANNI	2	50mm cal	B&B, single-stem / N	
	CO	CELTIS OCCIDENTALIS	1	50mm cal	B&B, single-stem / N	
	OR	QUERCUS RUBRA	1	50mm cal	B&B, single-stem / N	
	SHRUBS	HAA	HYDRANGEA ARBORESCENS	6	50cm ht	potbed, 100cm o/c
HFG		HYDRANGEA PANICULATA	10	50cm ht	potbed, 100cm o/c	
PO		GRANDIFLORA	12	50cm ht	potbed, 100cm o/c / N	
SB		PRINOS-CARPUS OPULIFOLIUS	31	50cm ht	potbed, 100cm o/c / N	
SB		ROSA BLANDA	31	50cm ht	potbed, 100cm o/c	
PERENNIALS	SB	ROSA JAPONICA FROGEBELI	19	50cm ht	potbed, 100cm o/c	
	RUS	RUBECCKIA Ulfgrda Goidsum	10	15 cm pot	plant 60cm o/c	
ORNAMENTAL GRASSES	CALA	AGROSTIS xauclifera	37	15cm pot	plant 75cm o/c	
	Cal	Kalm's reiser				

The diagram illustrates a proposed parking lot layout with various tree types and dimensions. The layout includes a central parking area with 12 spaces, each 10m x 3.8m. The spaces are arranged in a grid, with a central row of 4 spaces and two side rows of 4 spaces each. The spaces are separated by 1.5m wide aisles. The layout also includes a proposed apron area, a proposed aggregate maintenance strip, and a proposed deciduous tree area. The existing tree area is located to the right of the parking lot. The diagram includes a north arrow and a scale bar.

**EXISTING TREE**  
TO BE REMAINED  
(Refer to TOPPLAN 1.1/22)  
CHZ (Critical Root Zone)

**PROPOSED DECIDUOUS TREE**

**PROPOSED SHRUBS, PERENNIALS,  
ORNAMENTAL GRASSES**

**PROPOSED AGGREGATE  
MAINTENANCE STRIP**

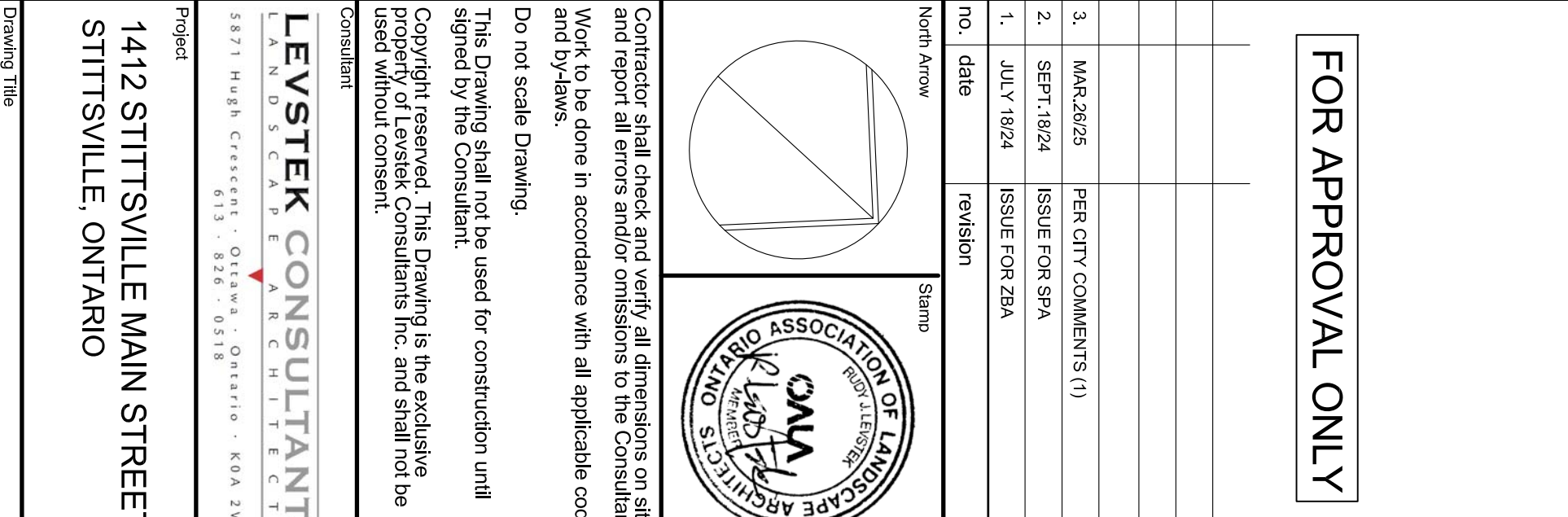
**PROPOSED UNIT PAVERS**

**PROPOSED BICYCLE PARKING  
DIMENSION FOR SPACE: 0.6m x 1.8m**

FREE CANOPY COVER DATA  
(PROJECTION ASSUMED AT 40 YR MATURITY)

CIVIL ENGINEER: TATHAM ENGINEERING
ONTARIO LAND SURVEYOR: FARLEY, SMITH & DENIS SURVEYING LTD.
LEGAL DESCRIPTION:

---



Drawing No.		1101
Date	JULY 2024	
Project	1002	
Drawn	1101	

Scale	Project No.	1237	E 1:01
1:150			