

THESE DRAWINGS ARE NOT TO BE SCALED: ALL DIMENSIONS MUST BE VERIFIED BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORK. ANY DISCREPANCIES MUST BE REPORTED DIRECTLY TO SRN ARCHITECTS INC.

ADDITIONAL NOTES:

THE DRAWING, AS AN INSTRUMENT OF SERVICE, IS PROVIDED BY AND IS THE PROPERTY OF SRN ARCHITECTS INC. THE CONTRACTOR MUST VERIFY AND ACCEPT RESPONSIBILITY FOR ALL DIMENSIONS AND CONDITIONS ON SITE AND MUST NOTIFY SRN ARCHITECTS INC. OF ANY VARIATIONS FROM THE SUPPLIED INFORMATION. SRN ARCHITECTS INC. IS NOT RESPONSIBLE FOR THE ACCURACY OF SURVEY, STRUCTURAL, MECHANICAL, ELECTRICAL. ETC. ENGINEERING INFORMATION SHOWN ON THIS DRAWING REFER TO APPROPRIATE ENGINEERS DRAWINGS BEFORE PROCEEDING WITH ANY WORK. CONSTRUCTION MUST CONFORM TO ALL APPLICABLE CODES AND REQUIREMENTS OF THE AUTHORITIES HAVING JURISDICTION (UNDERTAKEN OTHERWISE NOTED). NO INVESTIGATION HAS BEEN OR REPORTED ON BY THIS OFFICE IN REGARDS TO THE ENVIRONMENTAL CONDITION OF THIS SITE.

CONDITIONS FOR ELECTRONIC INFORMATION TRANSFER: ELECTRONIC INFORMATION IS SUPPLIED TO THE OTHER ASSOCIATED FIRMS TO ASSIST THEM IN THE ERECTION OF THEIR WORK/REVIEW. THE RECIPIENT FIRMS MUST DETERMINE THE COMPLETENESS/APPROPRIATENESS/
RELEVANCE OF THE INFORMATION IN RESPECT TO THEIR
PARTICULAR RESPONSIBILITY.

> TOWN OF CALEDON PLANNING RECEIVED Feb.24, 2022



	NO:	DATE:	REVISION COMMENT:
{	1	√Te−by 266(t)x240 121,	
	2	Feb 15th 2022	OPA ZBA Rev 01

SRN ARCHITECTS INC SHALL NOT BE RESPONSIBLE FOR: . ERRORS, OMISSIONS, INCOMPLETENESS DUE TO LOSS OF INFORMATION IN WHOLE OR PART WHEN INFORMATION 2. TRANSMISSIONS OF ANY VIRUS OR DAMAGE TO RECEIVING ELECTRONIC SYSTEM WHEN INFORMATION IS TRANSFERRED

VAUGHAN, ONTARIO. L4K 5Y2 PHONE: 905.417.5515 FAX: 905.417.5517

© SRN ARCHITECTS INC. 2017

12599 Hwy 50 Ltd.

MIXED USE DEVELOPMENT

12563 & 12599 HWY 50 **BOLTON - ONTARIO**

B1 - EAST ELEVATION

DATE: **Feb. 11, 2022** | SCALE: indicated CHECKED BY: EM/GR DRAWN BY: PROJECT NUMBER: DRAWING NUMBER: A411

C:\Users\emadm\Documents\S20023_12563&12599 HWY 50_CONCEPT_RVT2020_EmadM.rvt