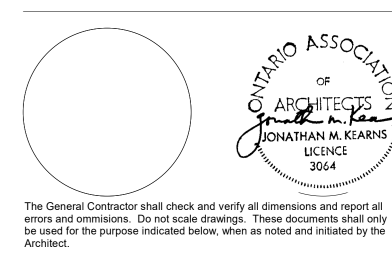
A0\_(841x1189)

MECHANICAL PENTHOUSE ROOF PARAPET— MECH PENTHOUSE ROOF 175000 ROOF PATIO LOBBY MECHANICAL PENTHOUSE-MAIN ROOF PARAPET \_\_MAIN ROOF (170050) \_ - \_\_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ \_ - \_ TYPICAL LIVING ROOM WINDOW —EXISTING 3 STOREY BUILDING BEYOND-TYPICAL BEDROOM WINDOW \_\_5TH FLOOR \_\_157050 ----NEW PARKING EXITING STRUCTURE BEYOND U/G PARKING GARAGE ROOF 141550 GROUND FLOOR AMENITY ROOM WINDOWS BUILDING MAIN ENTRANCE

67 Mowat Avenue, Suite 432 Toronto, Ontario, M6K 3E3 T 416.536.5666 F 416.536.8626



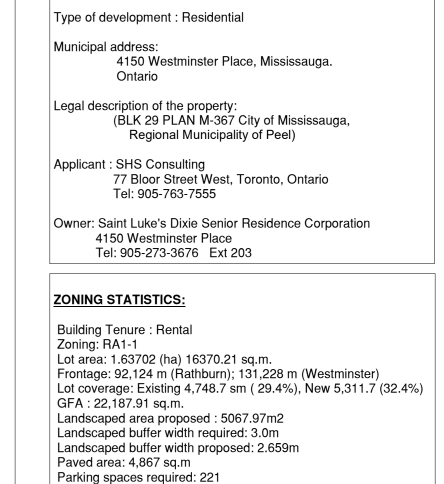
Certif	ficate of F	Practice No.:	1796			
Architect's BCIN:			3064			
SPA		Permit	Tender	С	ontract	Constru
					Chk'	
No.		Descri	ption		d	Date
1	Submit for Pre-application Review			KMAI	March 23,	
2	Issued For Client Use			KMAI	March 22,	
3	ISSUE FOR REZONING CO-ORDINATION			KMAI	APR 4, 2	
5	SITE STATISTICS UPDATE			KMAI	SEPT 7, 2	
6	SITE PLAN REVISIONS			KMAI	JAN 13, 2	
7	CORNER ENTRANCE UPDATE			KMAI	JAN 27, 2	
11	ISSUED FOR RE-ZONING RESUBMISSION			1	KMAI	JAN 19, 2
12	ISSUED FOR RE-ZONING RESUBMISSION			J	KMAI	APR 04, 2

Westminster St. Luke's Seniors

Affordable Housing

City Application Number: (

Project Name:



A) Landscape area has been reduced from 34% to 31%
 B) Additional indoor amenity space in the amount of 658.8m2 is proposed. 658.8m2 / 70 units provides an additional 9.4 m2 per unit.

14 one-bedroom barrier-free

Parking spaces proposed: 122
Accessible parking spaces required: 3
Accessible parking spaces proposed: 6
Number and types of units: 56 one-bedroom,

Suite sizes (m2): 49 sq.m. to 50 sq.m

## St Luke's Seniors Affordable Housing

4150 Westminster Place Mississauga ON

As indicated

Date Plotted	4/4/2024 5:02:54 PM	
Drawn	Author	
Checked	Checker	
Project No.		18-078
Drawing No.		

**Building Elevations** 

A401

C:\Users\peterng\Documents\18-078 Westminster R2022\_peterng@kmai.com.rvt

1 SOUTH ELEVATION A401 1:100