# \$629,900 - 1003 - 1880 Gordon Street, Guelph (pineridge/westminster Woods)

MLS® #X12366785

# \$629,900

2 Bedroom, 2.00 Bathroom, Single Family

Pineridge/Westminster Woods, Guelph (pineridge/westminster Woods), Ontario

Discover stylish, accessible living at Unit 1003-1880 Gordon Street, This 2-bedroom, 2-bath condo offers open-concept living with wide hallways, barrier-free entry, and modern finishes throughout. Enjoy a custom kitchen with quartz countertops, hardwood flooring, and glass showers. The living room features a cozy fireplace and walkout to a private balcony with breathtaking panoramic views. Located in the sought-after Gordon Square 2, residents enjoy top-notch amenities including a fitness centre, golf simulator, and lounge with billiards and games. With easy access to Hwy 401, nearby restaurants, parks, and schools, this condo combines comfort, convenience, and low maintenance living in one exceptional package. (id:6289)

# **Essential Information**

Listing # X12366785
Price \$629,900

Bedrooms 2
Bathrooms 2.00

Type Single Family

Sub-Type Condominium/Strata

# **Community Information**

Address 1003 - 1880 Gordon Street







Subdivision Pineridge/Westminster Woods

City Guelph (pineridge/westminster Woods)

Province Ontario
Postal Code N1L1G7

#### **Amenities**

Amenities Public Transit, Schools, Exercise Centre, Recreation Centre, Visitor

**Parking** 

Features Elevator, Balcony

Parking Spaces 1

Parking Garage, Underground

# of Garages 1

## Interior

Heating Electric Forced air

Cooling Central air conditioning

Fireplace Yes

# of Fireplaces 1

## **Exterior**

Exterior Concrete

# **Listing Details**

Listing Office RE/MAX REAL ESTATE CENTRE INC.





The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 20th, 2025 at 11:16am PDT