\$286,999 - 119 Cedar Street S Unit# 7, Kitchener

MLS® #40757550

\$286,999

2 Bedroom, 1.00 Bathroom, 630 sqft Single Family on 0.00 Acres

311 - Downtown/Rockway/S. Ward, Kitchener, Ontario

Affordable living doesn't get any better! This charming 2 bedroom unit is just a short walk to Kitchener's Farmers Market and all the incredible bakeries and cafes that Downtown Kitchener has to offer- yet it's tucked away in a quiet, tree lined area for added privacy. Carpet free throughout, the unit features a bright and open layout connecting the kitchen, living, and dining areas. Both bedrooms are generously sized, with one offering the perfect setup for a bedroom/home office combination. The 4pc bathroom is finished with tile and conveniently located near the bedrooms. Enjoy the added convenience of in suite laundry, one included parking space, and water covered in the condo fees! This is an excellent opportunity for first time buyers looking to get into the market, downsizers, or investors alike! (id:6289)

Built in 1991

Essential Information

Listing # 40757550 Price \$286,999

Bedrooms 2
Bathrooms 1.00
Square Footage 630
Acres 0.00
Year Built 1991

Type Single Family







Sub-Type Condominium

Community Information

Address 119 Cedar Street S Unit# 7

Subdivision 311 - Downtown/Rockway/S. Ward

City Kitchener
Province Ontario
Postal Code N2G3L6

Amenities

Amenities Park, Place of Worship, Playground, Public Transit, Schools, Shopping

Parking Spaces 1

Parking Visitor Parking

Interior

Appliances Dryer, Microwave, Refrigerator, Stove, Washer

Heating Electric

Cooling Window air conditioner

of Stories 1

Exterior

Exterior Concrete

Construction Concrete block, Concrete Walls

Listing Details

Listing Office Royal LePage Wolle Realty





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 18th, 2025 at 9:46pm PDT