\$1,098,000 - 79 Inwood Crescent, Kitchener

MLS® #40750008

\$1,098,000

5 Bedroom, 2.00 Bathroom, 1,216 sqft Multi-family on 0.00 Acres

415 - Uptown Waterloo/Westmount, Kitchener, Ontario

Legal Duplex â€" Fully Upgraded - Move In Ready! This beautifully maintained legal duplex offers a total of 5 bedrooms and 2 full bathroomsâ€"featuring 3 bedrooms and 1 bathroom upstairs, and 2 bedrooms and 1 bathroom downstairs. Perfect for multigenerational living or rental income potential! Located in a great neighborhood, this home boasts extensive upgrades throughout and shows true pride of ownership. From modern finishes to thoughtful updates, it's move-in ready and designed for comfortable living or a handsfree income property. In the backyard you have 2 separate decks with plenty of green space. Don't miss out on this exceptional opportunityâ€"whether you're looking for a smart investment or a home to grow in, this duplex has it all! (id:6289)

Built in 1971

Essential Information

Listing # 40750008 Price \$1,098,000

Bedrooms 5
Bathrooms 2.00
Square Footage 1,216
Acres 0.00
Year Built 1971

Type Multi-family







Sub-Type Freehold

Community Information

Address 79 Inwood Crescent

Subdivision 415 - Uptown Waterloo/Westmount

City Kitchener
Province Ontario
Postal Code N2M2L9

Amenities

Amenities Golf Nearby, Place of Worship, Public Transit

Features Paved driveway

Parking Spaces 5

Parking Attached Garage

of Garages 1

Interior

Appliances Garage door opener

Heating Forced air

Cooling Central air conditioning

of Stories 2

Has Basement Yes

Exterior

Exterior Brick, Stone, Vinyl siding

Foundation Poured Concrete

Listing Details

Listing Office Revel Realty Inc., Brokerage





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 27th, 2025 at 12:01pm PDT