\$1,500 - Lower Level: 87 Peter Street, Hamilton (strathcona)

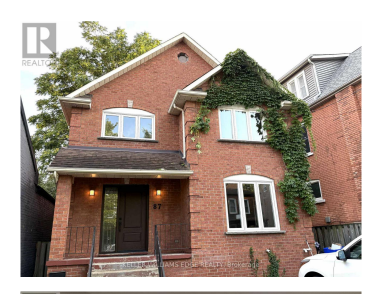
MLS® #X12474938

\$1,500

2 Bedroom, 1.00 Bathroom, Single Family on 0.00 Acres

Strathcona, Hamilton (strathcona), Ontario

Beautifully renovated lower-level apartment with a private entrance in a quiet, well-maintained home. Offering approximately 700 sq. ft. of bright, modern living space, this one-bedroom suite features a spacious open-concept layout, full kitchen with quartz counters and stainless steel appliances, and a stylish 3-piece bathroom. Shared washer and dryer available on-site. Tenant responsible for 1/3 of utilities (heat, hydro, water). Enjoy a walkout to the backyard, low-maintenance outdoor space, and 1 driveway parking space. Conveniently located minutes to downtown Hamilton, shopping, restaurants, parks, and transit. Available immediately. Perfect for a single professional or couple. (id:6289)







Essential Information

Listing # X12474938

Price \$1,500

Bedrooms 2

Bathrooms 1.00

Acres 0.00

Type Single Family

Sub-Type Freehold

Community Information

Address Lower Level: 87 Peter Street

Subdivision Strathcona

City Hamilton (strathcona)

Province Ontario
Postal Code L8R1T5

Amenities

Amenities Schools, Hospital, Park

Features Irregular lot size, Carpet Free, In-Law Suite

Parking Spaces 2

Parking No Garage

Interior

Appliances Dishwasher, Dryer, Stove, Washer, Window Coverings, Refrigerator

Heating Natural gas Forced air Cooling Central air conditioning

of Stories 2
Has Basement Yes

Basement Walk-up

Exterior

Exterior Brick

Lot Description 26.9 x 70 Acre|under 1/2 acre

Foundation Poured Concrete

Listing Details

Listing Office KELLER WILLIAMS EDGE 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 22nd, 2025 at 11:46pm PDT