\$729,999 - 132 Queen Street W, Cambridge

MLS® #40774022

\$729,999

3 Bedroom, 2.00 Bathroom, 2,088 sqft Single Family on 0.00 Acres

40 - Centennial, Cambridge, Ontario

This beautifully maintained 2000 sq. ft. double-brick home, built circa 1900's, blends historic character with modern updates. Features include hardwood floors, crown mouldings, high ceilings, stained-glass windows, and the original staircase railings. The spacious kitchen offers new appliances and a walkout to the wrap-around deck. With 3 bedrooms and 1.5 bathrooms, a versatile loft with skylights, a gas fireplace, and approximately 500 sq. ft. of basement storage, this home is both functional and charming. 200 amp electrical service, plumbing, and roof shingles (approx. 6 years old) have all been updated. Enjoy a private backyard backing onto a wooded area and sunset views from the elevated front patio. Walking distance to downtown Hespeler, schools, parks, and trails, and only five minutes to Hwy 401. (id:6289)

Essential Information

Listing # 40774022

Price \$729,999

Bedrooms 3

Bathrooms 2.00

Half Baths 1

Square Footage 2,088 Acres 0.00

Type Single Family

Sub-Type Freehold







Community Information

Address 132 Queen Street W

Subdivision 40 - Centennial

City Cambridge

Province Ontario
Postal Code N3C1G3

Amenities

Utilities Cable, Electricity, Natural Gas, Telephone

Features Sump Pump

Parking Spaces 2

Interior

Appliances Central Vacuum, Dishwasher, Dryer, Refrigerator, Stove, Washer,

Microwave Built-in

Heating Radiant heat

Cooling Ductless

of Stories 3

Exterior

Exterior Brick, Wood, Shingles

Construction Wood frame

Foundation Stone

Listing Details

Listing Office eXp 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 14th, 2025 at 6:31pm PDT