\$859,900 - Lot #e15 - 1372 Woodfield Crescent, Kingston (city Northwest)

MLS® #X12307610

\$859,900

4 Bedroom, 3.00 Bathroom, Single Family on 0.00 Acres

42 - City Northwest, Kingston (city Northwest), Ontario

Welcome to your new GREENE Home! This stunning 'Hawk IV' model sits on a 42' lot, offering 2,250 sq ft of living space. This spacious layout includes 4 bedrooms and 2.5 bathrooms, perfect for growing families. The side-entry design adds to the home's curb appeal. Enjoy the grandeur of the cathedral ceiling in the Great Room, creating an open, airy atmosphere. The kitchen is a chef's dream, with an 8' island, pantry, and breakfast bar. The attached garage provides convenience and storage. The second-floor primary bedroom offers a luxurious 5-piece ensuite, ideal for relaxation. The 9' basement comes with a rough-in for a secondary suite, providing endless potential. Don't miss out on this exceptional home! (id:6289)



Essential Information

Listing # X12307610

Price \$859,900

Bedrooms 4

Bathrooms 3.00

Half Baths 1

Acres 0.00

Type Single Family

Sub-Type Freehold

Community Information

Address Lot #e15 - 1372 Woodfield Crescent

Subdivision 42 - City Northwest

City Kingston (city Northwest)

Province Ontario
Postal Code K7P0T3

Amenities

Amenities Public Transit, Park, Schools

Utilities Cable, Electricity, Sewer

Features Sump Pump

Parking Spaces 2

Parking Attached Garage, Garage

of Garages 2

Interior

Heating Natural gas Forced air Cooling Central air conditioning

of Stories 2

Exterior

Exterior Brick, Vinyl siding

Lot Description 42 x 102 FT

Foundation Poured Concrete

Listing Details

Listing Office RE/MAX SERVICE FIRST 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 7:46am PDT