\$669,900 - 60 Parkdale Drive, Thorold (thorold Downtown)

MLS® #X12468946

\$669,900

5 Bedroom, 2.00 Bathroom, Single Family on 0.00 Acres

557 - Thorold Downtown, Thorold (thorold Downtown), Ontario

Immaculate Detached Bungalow located in the most desirable area of Thorold! Nestled on a quiet street in one of Thorold's most sought-after areas, this beautifully maintained home sits on a premium 60' wide lot. THREE SPACIOUS SIZE BEDROOMS ON THE MAIN FLOOR, WITH WARM WELCOMINGLIVING ROOM. Modernized kitchen with quartz countertops and a stylish new backsplash, plus an upgraded main bathroom complete with a new shower. Pot lights all throughout main floor. The spacious finished basement includes a separate entrance, 2 additional bedrooms, a full kitchen, living room, and a full bath offering fantastic income or in-law suite potential. A massive driveway provides ample parking, and the triple-car garage is perfect for car lovers or future conversion potential. This is truly a must-see property that blends style, space, and investment opportunity. (id:6289)

Essential Information

Listing # X12468946

Price \$669,900

Bedrooms 5

Bathrooms 2.00

Acres 0.00

Type Single Family







Sub-Type Freehold
Style Bungalow

Community Information

Address 60 Parkdale Drive

Subdivision 557 - Thorold Downtown

City Thorold (thorold Downtown)

Province Ontario
Postal Code L2V2N6

Amenities

Features Carpet Free

Parking Spaces 9

Parking Detached Garage, Garage

of Garages 2

Interior

Heating Natural gas Forced air Cooling Central air conditioning

of Stories 1

Has Basement Yes

Exterior

Exterior Brick

Lot Description 60 x 106 FT

Listing Details

Listing Office TRIMAXX REALTY LTD.





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 20th, 2025 at 7:01pm PDT