# \$649,999 - 792 Tatra Drive, Oshawa (mclaughlin)

MLS® #E12425562

### \$649,999

4 Bedroom, 1.00 Bathroom, Single Family on 0.00 Acres

McLaughlin, Oshawa (mclaughlin), Ontario

Very Well Kept Bungalow in the highly sought-after family-friendly McLaughlin neighbourhood. Perfect for First-Time Home Buyers or Investors. Spacious living area naturally lit by a large bay window. Eat-in kitchen with lots of counter space for functionality and everyday living. Three well sized bedrooms and a 4-piece bathroom, making it ideal for a growing family. The basement has a recreation room with a gas fireplace, ideal for a home office, or entertainment centre. A fourth bedroom in the basement can be used as a guest room or teenage haven. Don't miss this opportunity to add your personal touch to your new home. (id:6289)

## **Essential Information**

Listing # E12425562

Price \$649,999

Bedrooms 4

Bathrooms 1.00

Acres 0.00

Type Single Family

Sub-Type Freehold
Style Bungalow

# **Community Information**

Address 792 Tatra Drive Subdivision McLaughlin







City Oshawa (mclaughlin)

Province Ontario
Postal Code L1J6S7

#### **Amenities**

Amenities Golf Nearby, Park, Place of Worship, Public Transit, Fireplace(s)

Utilities Cable, Electricity, Sewer

Features Flat site

Parking Spaces 3

Parking No Garage

### Interior

Appliances Water meter, Dryer, Hood Fan, Stove, Washer, Refrigerator

Heating Natural gas Forced air Cooling Central air conditioning

Fireplace Yes

# of Fireplaces 1
# of Stories 1

Has Basement Yes

#### **Exterior**

Exterior Brick

Lot Description 45 x 112 FT

Foundation Poured Concrete

### **Listing Details**

Listing Office SUTTON GROUP-HERITAGE REALTY INC.





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 12:01pm PDT