\$1,600 - 11 - 158 Victoria Street, Arran-Elderslie

MLS® #X12303134

\$1,600

2 Bedroom, 1.00 Bathroom, Single Family

Arran-Elderslie, Arran-Elderslie, Ontario

Townhouse style 2 bedroom 1 bathroom apartment available to lease right away. Bedrooms and bathroom in the lower level, and Kitchen/Dining and Living Space in the upper level. Split private entry with stairs. Enclosed utility closet houses the hot water tank and this unit Offers a washer and dryer!! Fridge and Stove are also included. Parking available for one vehicle. This townhouse development is nicely located close to the Rail Trail for walking and cycling. Nearby is the main Street of Paisley with all needful amenities including local grocery store, pharmacy, bank, restaurants, salons, garages and much more! Saugeen and Teeswater Rivers meet in Paisley and offer excellent fishing and kayaking/canoeing as well as several kms of walking trails. Tenant pays for own utilities. Offer process includes credit and reference checks. Pets are allowed but restricted. (id:6289)

Essential Information

Listing # X12303134

Price \$1,600

Bedrooms 2

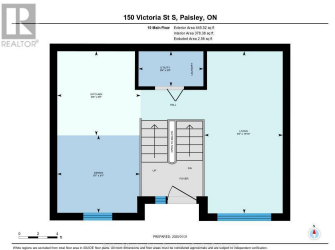
Bathrooms 1.00

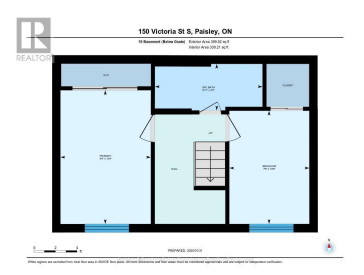
Type Single Family

Sub-Type Condominium/Strata

Style Multi-level







Community Information

Address 11 - 158 Victoria Street

Subdivision Arran-Elderslie
City Arran-Elderslie

Province Ontario
Postal Code N0G2N0

Amenities

Amenities Park, Place of Worship Features Conservation/green belt

Parking Spaces 1

Parking No Garage

Interior

Appliances Water Heater, Dryer, Stove, Washer, Refrigerator

Heating Electric Baseboard heaters

Has Basement Yes

Exterior

Exterior Brick, Vinyl siding

Exterior Features Landscaped

Listing Details

Listing Office Coldwell Banker Peter Benninger 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 13th, 2025 at 3:17pm PDT