\$1,750 - 11 Queen Street Unit# 206, Brantford

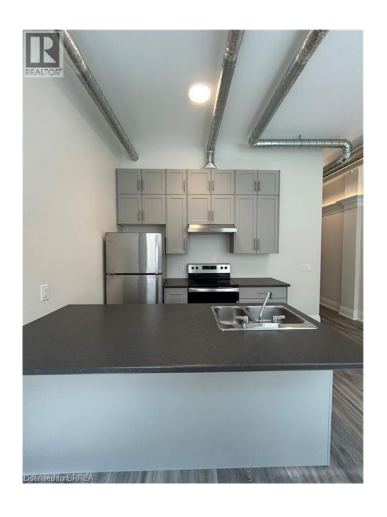
MLS® #40776082

\$1,750

2 Bedroom, 1.00 Bathroom, 563 sqft Single Family on 0.00 Acres

2043 - Downtown Core, Brantford, Ontario

Charming 2-Bedroom, second floor apartment in the Heart of Downtown Brantford. This unit offers an open-concept layout filled with natural light. The eat in kitchen is fully equipped with like new fridge, stove, microwave, dishwasher, and convenient in-unit washer/dryer. Located steps to Conestoga College and Wilfrid Laurier University, dining, shopping, Harmony Square, The YMCA, and beautiful The Grand River. Enjoy a Bulldogs Game minutes away! Steps to Transit and walking distance to the train station. This centur building was fully redone in 2019. Equippd with a 24 hour monitored security system (interior and exterior.) Parking is not included, but options are available nearby for rent (tenant to secure on their own). "Landlord is offering a parking reimbursement of up to *\$50/month with proof of receipt for an external parking rental. The lease term is a minimum of 1 year, with tenants responsible for hydro, internet, cable, and phone - if desired. (id:6289)



Essential Information

Listing # 40776082

Price \$1,750

Bedrooms 2

Bathrooms 1.00

Square Footage 563

Acres 0.00

Type Single Family

Sub-Type Freehold

Community Information

Address 11 Queen Street Unit# 206

Subdivision 2043 - Downtown Core

City Brantford

Province Ontario

Postal Code N3T3B1

Amenities

Amenities Hospital, Place of Worship, P

Parking None

Interior

Appliances Dishwasher, Dryer, Refriger

Coverings

Heating Forced air, Hot water radiato

Cooling Central air conditioning

of Stories 1

Exterior

Exterior Brick

Listing Details

Listing Office Re/Max Twin City Realty Inc





The trademarks MLS®, Multiple Listing Service® and the associated logos are Association (CREA) and identify the quality of services provided by real esta CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 20th, 2025 at 11:01pm PDT

