\$354,900 - 135 James Street S Unit# 402, Hamilton

MLS® #40766304

\$354,900

2 Bedroom, 2.00 Bathroom, 1,000 sqft Single Family on 0.00 Acres

142 - Corktown, Hamilton, Ontario

This beautifully updated corner unit is the perfect blend of elegance and urban convenience. Featuring 9' ceilings and walls of windows, this space is bathed in natural light. The newly renovated kitchen features sleek quartz countertops and brand-new appliances, perfect for cooking and entertaining. Freshly painted and showcasing new vinyl flooring, this condo is move-in ready. Enjoy the charm of a Juliette balcony and in-suite laundry, along with access to premium building amenities including a fitness room, rooftop garden and concierge service. Situated just steps from the GO Station and the trendy shops and restaurants of James and King William, this is your opportunity to experience exceptional living in the heart of the city. (id:6289)

Built in 1967

Essential Information

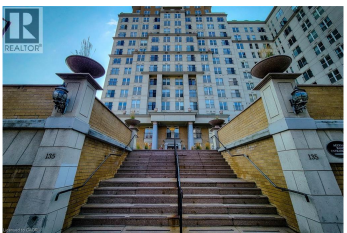
Listing # 40766304 Price \$354,900

Bedrooms 2
Bathrooms 2.00
Square Footage 1,000
Acres 0.00
Year Built 1967

Type Single Family Sub-Type Condominium

Community Information







Address 135 James Street S Unit# 402

Subdivision 142 - Corktown

City Hamilton
Province Ontario
Postal Code L8P2Z6

Amenities

Amenities Golf Nearby, Hospital, Park, Place of Worship, Schools, Shopping,

Exercise Centre

Features Conservation/green belt, Balcony

Parking Underground

View City view

Interior

Appliances Dishwasher, Dryer, Refrigerator, Stove, Washer, Hood Fan

Heating Forced air

Cooling Central air conditioning

of Stories 1

Exterior

Exterior Brick

Listing Details

Listing Office Platinum Lion 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 26th, 2025 at 2:16pm PDT