

\$2,500 - 75 Riverside Drive East Unit# 1407, Windsor

MLS® #25025713

\$2,500

2 Bedroom, 2.00 Bathroom, 1,100 sqft

Single Family on 0.00 Acres

N/A, Windsor, Ontario

Enjoy breathtaking views at this very convenient downtown location! This beautiful condo features 2 bedrooms, 2 full baths, primary with ensuite and walk-in closet. Open concept living/dining, in-suite laundry, den/sunroom with spectacular sunrises and NE views of the water. 1 underground parking space close to the entry. Many amenities including exercise room and a terrace with tables and BBQs. Fully secure entrance. Close to transit, shopping, hospitals, dining, casino and entertainment. Enjoy the Riverfront festivities and walking trails right out front. Close to bridge and tunnel for a quick commute to the U.S. Rent includes all utilities, 1 storage unit and 1 parking space. Building is clean and professionally managed. Owner prefers minimum 1 year lease. Completed application, with references, income verification and credit score are required. (id:6289)

Built in 1989

Essential Information

Listing #	25025713
Price	\$2,500
Bedrooms	2
Bathrooms	2.00
Square Footage	1,100
Acres	0.00
Year Built	1989



Type	Single Family
Sub-Type	Condominium/Strata

Community Information

Address	75 Riverside Drive East Unit# 1407
Subdivision	N/A
City	Windsor
Province	Ontario
Postal Code	N9A7C4

Amenities

Parking	Underground
View	Waterfront - North East
Is Waterfront	Yes
Waterfront	Waterfront

Interior

Heating	Natural gas Furnace
Cooling	Central air conditioning

Exterior

Exterior	Brick
Foundation	Concrete

Listing Details

Listing Office	ROYAL LEPAGE BINDER REAL ESTATE
----------------	---------------------------------



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 3:46am EDT