\$479,900 - 1105 - 556 Laurier Avenue W, Ottawa

MLS® #X12417035

\$479,900

2 Bedroom, 3.00 Bathroom, Single Family

4101 - Ottawa Centre, Ottawa, Ontario

Rarely offered, two storey home in the sky! An unbeatable location steps from Parliament Hill. Community Gardens, Food Basics, Sparks Street restaurants, Light Rail at the Lyon Station, or cycle along the Ottawa River! This bright, modern 2 bedroom, 2 bathroom, apartment features laminate floors, a renovated kitchen, a large open concept living / dining room, 2 balconies with South and North vistas, in-unit laundry, in-unit storage, a separate dedicated locker and underground parking. The primary bedroom has an ensuite three piece bath and the second balcony. This excellent condo Building known as Kevlee Tower, features an indoor pool on the 23rd Floor, an exercise room, sauna, party room with Fooseball, Ping Pong and Guest Suites too. (id:6289)







Essential Information

Listing # X12417035 Price \$479,900

Bedrooms 2 Bathrooms 3.00

Type Single Family

Sub-Type Condominium/Strata

Community Information

Address 1105 - 556 Laurier Avenue W

Subdivision 4101 - Ottawa Centre

City Ottawa
Province Ontario
Postal Code K1R7X2

Amenities

Amenities Public Transit, Exercise Centre, Party Room, Storage - Locker,

Security/Concierge

Features Elevator, Balcony, In suite Laundry, Guest Suite

Parking Spaces 1

Parking Garage, Underground

of Garages 1

View City view

Has Pool Yes

Pool Indoor pool

Interior

Appliances Dishwasher, Dryer, Stove, Washer, Refrigerator

Heating Electric Baseboard heaters

Cooling Central air conditioning

Exterior

Exterior Brick

Listing Details

Listing Office COLDWELL BANKER RHODES & COMPANY





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 22nd, 2025 at 11:31pm PDT