# \$274,900 - 516 - 2000 Jasmine Crescent, Ottawa

MLS® #X12431104

#### \$274,900

3 Bedroom, 2.00 Bathroom, Single Family

2108 - Beacon Hill South, Ottawa, Ontario

Rarely offered corner unit 5th-Floor Condo featuring 3 large bedrooms and 1.5 bathrooms. The open concept living and dining area creates a seamless flow, perfect for relaxation and entertaining. The L-shaped kitchen offers ample space for culinary creations. The primary bedroom has an attached 2 pc ensuite, ensuring your privacy and comfort. Laminate floors throughout the condo enhance its inviting ambiance. Natural light floods the bright and spacious rooms. Step onto the large balcony, where you can relish outdoor space and soak in the views. Your vehicle will find a secure home in the included underground parking space. Condo fees includes HYDRO/HEAT/WATER/SNOW REMOVAL and heated pool, hot tub, sauna, gym\*, tennis court! Close to parks, shopping (Costco), daycare, schools, dining & entertainment. Public transit at the front door. (id:6289)







#### **Essential Information**

Listing # X12431104 Price \$274,900

Bedrooms 3
Bathrooms 2.00
Half Baths 1

Type Single Family

Sub-Type Condominium/Strata

## **Community Information**

Address 516 - 2000 Jasmine Crescent

Subdivision 2108 - Beacon Hill South

City Ottawa
Province Ontario
Postal Code K1J8K4

#### **Amenities**

Amenities Storage - Locker

Features Balcony, Carpet Free, Laundry- Coin operated

Parking Spaces 1

Parking Garage, Underground

# of Garages 1

#### Interior

Appliances Intercom, Stove, Refrigerator

Heating Electric Baseboard heaters

Cooling None

#### **Exterior**

Exterior Brick

### **Listing Details**

Listing Office EXP 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 31st, 2025 at 7:31pm EDT