\$847,000 - 1102 Cameron Avenue Unit# 26, Kelowna

MLS® #10329173

\$847,000

4 Bedroom, 3.00 Bathroom, 1,567 sqft Single Family on 1.00 Acres

Kelowna South, Kelowna, British Columbia

Discover luxury living in this meticulously maintained, like-new 3-bedroom + den townhome at Cameron Mews. Boasting quartz countertops, sleek cabinetry, premium stainless steel appliances (including a gas range), and an open-concept layout, this home combines elegance with functionality. Enjoy exceptional parking with a 2-car garage and driveway for 2 more vehicles, plus incredible outdoor spaces: a ground-level patio, a covered kitchen deck, and a private master patio. Located on the quiet side of the complex, steps from Guisachan Village and close to beaches, schools, parks, and hospitals, this pet-friendly home is still under new home warranty. Don't miss out! (id:6289)

Built in 2018

Essential Information

Listing # 10329173 Price \$847,000

Bedrooms 4

Bathrooms 3.00

Half Baths 1

Square Footage 1,567

Acres 1.00

Year Built 2018

Type Single Family

Sub-Type Strata





Community Information

Address 1102 Cameron Avenue Unit# 26

Subdivision Kelowna South

City Kelowna

Province British Columbia

Postal Code V1Y0B2

Amenities

Amenities Public Transit

Features Balcony

Parking Spaces 2

Parking Attached Garage

of Garages 2

Interior

Appliances Refrigerator, Dishwasher, Dryer, Range - Gas, Microwave, Oven,

Washer, Washer & Dryer

Heating See remarks

Cooling Central air conditioning

Fireplace Yes # of Fireplaces 1

Fireplaces Electric

of Stories 3

Exterior

Roof Asphalt shingle

Additional Information

Zoning Residential

Listing Details

Listing Office RE/MAX City 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 20th, 2025 at 3:01pm PDT