\$539,000 - 3634 Mission Springs Drive Unit# 405, Kelowna

MLS® #10359058

\$539,000

2 Bedroom, 2.00 Bathroom, 861 sqft Single Family on 1.00 Acres

Lower Mission, Kelowna, British Columbia

4th-Floor Corner Gem with Panoramic Views in Lower Mission's Premier Address! Wake up to sweeping mountain views, stroll to the beach, and live the Okanagan dream in this stunning 2 bed, 2 bath home at Green Square Vert. Sun-filled wrap-around windows frame gorgeous city and mountain vistas, while the spacious covered patio with gas BBQ hookup is perfect for outdoor living. Inside, enjoy quartz countertops, full-height cabinetry, premium stainless steel appliances, and a serene primary suite with walk-in closet & spa-inspired ensuite. Exceptional amenities include a rooftop patio, community garden, fitness centre, dog/bike wash, and secure bike storageâ€"plus secure underground parking. Just steps to Gyro Beach, H2O Centre, Mission Creek Greenway, shopping, dining, wineries & golf, this is luxury, convenience, and lifestyle all in one perfect package (id:6289)

Built in 2022

Essential Information

Listing # 10359058
Price \$539,000

Bedrooms 2
Bathrooms 2.00
Square Footage 861







Acres 1.00 Year Built 2022

Type Single Family

Sub-Type Strata
Style Other

Community Information

Address 3634 Mission Springs Drive Unit# 405

Subdivision Lower Mission

City Kelowna

Province British Columbia

Postal Code V1W0C9

Amenities

Parking Spaces 1

Parking Parkade

Interior

Heating Forced air, Heat Pump

Cooling Central air conditioning, Heat Pump

of Stories 1

Exterior

Exterior Other Roof Other

Additional Information

Zoning Unknown

Listing Details

Listing Office Royal LePage Kelowna





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 11:46am PDT