\$599,000 - 3362 Skaha Lake Road Unit# 602, Penticton

MLS® #10363183

\$599,000

2 Bedroom, 2.00 Bathroom, 1,232 sqft Single Family on 1.00 Acres

Main South, Penticton, British Columbia

Welcome to 602 -3362 Skaha Lake Road. Located in the 3 building of Skaha Towers you will find this bright and truly Inviting 2-Bedroom + den condo. This home has quality upgrades throughout, including spacious higher-end quartz countertops and stainless steel appliances. The open, light-filled layout offers comfortable living and easy entertaining. There are two generous decks that provide the perfect setting to enjoy the Okanagan seasons year-round. Move-in ready and ideal for full-time living or a vacation retreat. This package comes with 1 secured parking stall and a storage unit that is on the same level as your home. You will not be disappointed with this beautiful package. (id:6289)





Built in 2024

Essential Information

Listing # 10363183 Price \$599,000

Bedrooms 2
Bathrooms 2.00
Square Footage 1,232
Acres 1.00
Year Built 2024

Type Single Family

Sub-Type Freehold





Address 3362 Skaha Lake Road Unit# 602

Subdivision Main South
City Penticton

Province British Columbia

Postal Code V2A6G4

Amenities

Amenities Park, Recreation, Schools, Shopping

Features Level lot

Parking Spaces 1

Parking Underground

Interior

Appliances Range, Refrigerator, Dishwasher, Dryer, Microwave, Washer

Heating Forced air, See remarks
Cooling Central air conditioning

Fireplace Yes # of Fireplaces 1

Fireplaces Gas

of Stories 1

Exterior

Exterior Brick, Other

Exterior Features Level Roof Metal

Additional Information

Zoning Unknown

Listing Details

Listing Office Parker 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 11:01am PDT