\$569,000 - 5640 51st Street Unit# 408, Osoyoos

MLS® #10366149

\$569,000

2 Bedroom, 2.00 Bathroom, 1,569 sqft Single Family on 1.00 Acres

Osoyoos, Osoyoos, British Columbia

Phase 2 - SOUTHEAST CORNER UNIT at Brightwater, Osoyoos's Newest Condo Development located on Lakeshore Drive and mere steps to Osoyoos Lake. Brand new two-bedroom unit with an open concept designs, large windows and patio doors create bright airy living areas, while the triple paned windows and superior insulation help keep your home a comfortable temperature and minimize utility bills. The building has an elevator, and each unit comes with one parking stall that is secured and heated. Extra open parking will be available. We know people love to get outside in the warm months, so all condos have spacious balconies with room for a table and chairs. Each unit has one or two storage rooms accessible from the balcony. Price +GST. (id:6289)







Built in 2024

Essential Information

Listing # 10366149

Price \$569,000

Bedrooms 2

Bathrooms 2.00

Square Footage 1,569

Acres 1.00 Year Built 2024

Type Single Family

Sub-Type Strata

Style Contemporary

Community Information

Address 5640 51st Street Unit# 408

Subdivision Osoyoos
City Osoyoos

Province British Columbia

Postal Code V0H1V6

Amenities

Amenities Golf Nearby, Recreation, Shopping

Parking Spaces 1

Parking Additional Parking, Other, RV, Underground

View Lake view, Mountain view

Interior

Appliances Dishwasher, Microwave

Heating Electric Other, See remarks

Cooling See Remarks

of Stories 1

Exterior

Exterior Other

Roof Asphalt shingle

Additional Information

Zoning Unknown

Listing Details

Listing Office Chamberlain Property Group





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 5:46am PDT