



417 Cedar Avenue 402 Kelowna British Columbia

\$575,000

Welcome to Kelowna's newest Beachside Boutique 15 unit Building. With lifestyle in mind this Location in the heart Pandosy Village with Kelowna's New Pandosy Beach Park ticks off all the boxes. 712 square foot 2 bedroom 1 bath unit has a bright and welcoming atmosphere with views of the mountains and valley. This well appointed condo is comfortable and stylish with modern finishings and a well thought out floor plan, a movable Island and quality appliances. Featuring a fabulous over-sized 413 square foot fully covered outdoor deck which includes a gas hook up for fire bowl/bbq and a water bib for watering. The building has a Common Shared Rooftop Deck with BBQ. The walk score of this property is amongst the highest in Kelowna with all amenities only 5 minute walk, beach, park, groceries, restaurants, banking, the paddle club across the street and bike lanes. Secured Underground parking spot with EV charger. GST is Paid. (id:6769)

Foyer 14' x 44"

Living room 11'5" x 10'6"

Bedroom 11'9" x 10'2"

Kitchen 13'1" x 8'

4pc Bathroom 5' x 8'

Primary Bedroom 11'5" x 10'2"

Listing Presented By:



Originally Listed by:

Stilhavn Real Estate Services

<http://www.markandshannon.com/>



Royal

LePage

#4002 - 2271 Harvey Ave ,
Kelowna, BC,

Phone: (250) 860-1100

lorneayers@royallepage.ca

The property information on this website is derived from the Canadian Real Estate Association's Data Distribution Facility (DDF®). DDF® references real estate listings held by various brokerage firms and franchisees. The accuracy of information is not guaranteed and should be independently verified. The trademarks REALTOR®, REALTORS® and the REALTOR® logo are controlled by The Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by CREA and identify the quality of services provided by real estate professionals who are members of CREA.