

775 Academy Way 208 Kelowna British Columbia

\$629,900

NOW VACANT! Quick Possession Possible! Discover one of the largest condo's on Academy Way--offering over 1,100 sq. ft. of well-planned, fully furnished living space. This 3-bedroom, 3-bathroom unit is still within the 10 year warranty and features stunning mountain and valley views from every room. Each spacious bedroom has it's own window, is filled with natural light and includes a dedicated study area and its own bathroom--two of which are private ensuites, which makes it easier to rent. The modern kitchen features stainless steel appliances, plenty of cabinetry, and a large island with bar seating. Easy-care vinyl flooring runs throughout. Located within walking distance to UBCO, and just minutes from the airport, shopping, and downtown Kelowna, this condo is an ideal opportunity for students, faculty, or investors looking for a turnkey rental in a high-demand area. (id:6769)

Primary Bedroom 11'5" x 12'2" Living room 12'2" x 13'6" Kitchen 15'4" x 13'5" Bedroom 9'9" x 13'9" Bedroom 10'6" x 9'11" Full ensuite bathroom 8'6" x 5'3" 4pc Ensuite bath 8'2" x 7'4" 3pc Bathroom 5'11" x 8'7"

Listing Presented By:



Originally Listed by: Realty One Real Estate Ltd

http://www.ronstettner.com/



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®, REALTOR®, 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 guality of services provided by real estate professionals who are members of CREA.