

2973 Conlin Court 4 Kelowna British Columbia

\$749,900

This contemporary 4-plex townhome is perfectly situated in a prime central location, close to Okanagan College, and just one block from the desirable SOPA Village. Constructed by Panno Homes, this residence features high-quality finishes throughout, including quartz countertops, stainless steel appliances, custom window treatments, and vinyl flooring. The home offers an open concept layout with bright, spacious rooms and elevated ceilings. The upper floor houses three bedrooms and two bathrooms, with the master bedroom featuring a high ceiling, walk-in closet, and a luxurious three-piece ensuite. The main floor includes a half bathroom, along with a generous living room and kitchen area. The completely fenced-in lot is ideal for pets and children, with a separate garage that is not shared with other units and a welcoming patio area. (id:6769)

4pc Bathroom 8'4" x 5'
Bedroom 11'5" x 11'2"
Bedroom 11'4" x 9'8"
4pc Ensuite bath 8'3" x 5'10"

Primary Bedroom $11'6" \times 13'5"$ 2pc Bathroom $5'2" \times 5'3"$ Kitchen $7'2" \times 13'2"$ Living room $13'3" \times 17'3"$ Listing Presented By:



Originally Listed by: Royal LePage Kelowna

http://www.realestatekelownabc.c om/



Stilhavn Real Estate Services Okanagan

#100 - 3200 Richter Street, Kelowna, BC,

Phone: (250) 878-3877 shannonstyles@gmail.com

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.