







3030 Pandosy Street 303 Kelowna British Columbia

\$980,000

Discover the ultimate in urban living with this modern 3-story, 3-bedroom townhome boasting a large ROOFTOP PATIO in the sought-after Sopa Square complex one block from Okanagan Lake. Nestled in the heart of Pandosy Village, this gem offers breathtaking lake views and resort-style amenities including outdoor heated pool, private hottub, and fully-equipped gym. Inside this home features a welcoming open-concept design, high-end finishes, and ample natural light on all three levels. Centrally located with shopping, dining, beaches and entertainment at your doorstep this townhome is your gateway to the Okanagan lifestyle. Don't miss your opportunity to make this your own piece of paradise in Kelowna, call us for more details and to book a viewing! (id:6769)

5pc Ensuite bath 11' \times 5' Bedroom 17'6" \times 9'

Full bathroom $7'7'' \times 7'$

Den 7'10" \times 7'3"

Primary Bedroom 12'3" x 15'6"

Other $26' \times 4'$

Partial bathroom $7' \times 3'4''$ Kitchen $10'3'' \times 9'7''$

Dining room 13'9" x 9'11"

Bedroom 10'3" x 7'9" Living room 17'6" x 14' Listing Presented By:



Originally Listed by: Oakwyn Realty Okanagan

https://kelownabchomesearch.com/

RE/MAXKelowna

RE/MAX Kelowna

100-1553 Harvey Avenue , Kelowna, BC, V1Y 6G1

Phone: 250-870-6145 dallas@remaxkelowna.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.