

569 Radant Road 2 Kelowna British Columbia

\$1,399,900

Experience elevated living in Lower Mission with this exclusive 3-bedroom, 2-bathroom townhome by Riverview Construction, known for their superior craftsmanship. Part of a boutique development of just five homes, this property enjoys a private setting backing onto the peaceful green space of Mission Creek. Step outside to explore the scenic Mission Creek Greenway, or take a short stroll to Blue Bird Beach Park and the newly developed Truswell Beach Park. Thoughtfully designed for contemporary lifestyles, the home boasts a generous 400 sq ft rooftop patio perfect for hosting, a private two-car garage, and upscale finishes throughout. Located in one of Kelowna's most sought-after, walkable neighbourhoods--close to shops, restaurants, breweries, and more--this home offers a rare blend of luxury, convenience, and natural beauty. (id:6769)

Bedroom 14'2" x 9'9"

Bedroom 10'4" x 9'

Other 4'9" x 5'8"

Living room 10'2" x 11'6"

4pc Bathroom 5'6" x 8'5"

Primary Bedroom 12' x 12'

3pc Ensuite bath 5'6" x 11'

Other 7'6" x 6'6"

Living room 11'5" x 13'6"

Kitchen 10'7" x 11'6"

Dining room 9'6" x 13'6"

Listing Presented By:



Originally Listed by: RE/MAX Kelowna

http://www.jesseeast.com/



Royal

LePage Kelowna

#1-1890 Cooper Road , Kelowna, BC.

Phone: 250-860-1100

Fax:

sbuck56@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.