

## 1550 Union Road 27 Kelowna British Columbia

\$769,900

For more information, please click the Brochure button below. Phase 1 of Pondside Landing now selling. A new 61-unit townhome project in Wilden. Units now available and with some still under construction! Sizes ranging from 1500 sq.ft to over 2700 sq. Two different unit types offering 3 bedrooms and 3 baths of unique modern urban living in the heart of Wilden. Juniper units starting at \$769,900 plus GST and all have roof top terraces starting at over 330 sq.ft. Elderberry units starting at \$1,149,900 plus GST and are located along the shoreline of Still Pond. Desirable pond location a stone's throw away from walking trails, neighborhood parks and the future home to Wilden's Market Square and Wilden Elementary. Only a 5% deposit and the rest paid on completion. Open 1-5 daily and Fridays by appointment! (id:6769)

4pc Bathroom Measurements not available 4pc Ensuite bath Measurements not available Bedroom 10'10" x 9'6"

Bedroom 10'10" x 9'6"

Primary Bedroom 11'5" x 11'10" Living room 12'4" x 13'3"

Kitchen 14'0" x 11'7"

2pc Bathroom Measurements not available

Listing Presented By:



Originally Listed by: Easy List Realty

http://www.easylistrealty.ca/

## **RF/MAX**Kelowna

## 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.