

1164 Queen Street Penticton British Columbia

Neat and well-kept 3-bedroom, 2-bathroom rancher situated on a lovely triangular lot in the K Streets neighborhood. This delightful home offers a low-maintenance xeriscaped yard with underground irrigation, and features an attached single garage with a side entrance leading into the laundry room and adjacent kitchen. Convenient interior layout with an open kitchen/dining/living area and primary bedroom with ensuite on one side, and two additional bedrooms and a bathroom on the other side. At 1296 square feet, this layout is very efficient, and is complemented by a 4-foot crawl space with easy storage and maintenance access. Located just 2 blocks from IGA, 2.5 blocks from school, and footsteps away from public transportation, this property is ideally suited for an independent senior or young family. (id:6769)

Partial bathroom Measurements not available

Bedroom 10' x 9'10"

Bedroom 11' x 9'8"

Laundry room 5' x 10'2"

Full ensuite bathroom Measurements not available Kitchen 12'8" x 11'2"

Other 8' x 4'10"

Primary Bedroom 13' x 12'

Foyer 11'6" x 4'10"

Living room 13' x 13'6"

Dining room 9'7" x 11'11"

Listing Presented By:



Originally Listed by: Royal Lepage Locations West

https://teamchapman.ca/



Royal

LePage Kelowna

#1-1890 Cooper Road, Kelowna,

Phone: 250-860-1100

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.