

8900 Jim Bailey Road 167 Kelowna British Columbia

\$323,800

One of most popular floor plans this affordable Woodlark, like the hummingbird, is designed for singles, couples and students. With the addition of a second bedroom and increased lot size, this home brings affordability and practicality back to the Okanagan. Base price comes with carport and the option to upgrade to a garage. From its thoughtfully designed interior to its stunning outdoor surroundings, this property invites you to indulge in the Okanagan's charm and create a lifetime of memories. WOODLARK: 2-Bed, 1-Bath Modern finish cabinets | 756 Sqft with Covered Patio o 3,160 sqft lot size o Comes with a carport (garage upgrade is available) o Built in privacy wall on front patio o 30 inch fridge included o 4 piece bathroom, 5 foot tub / shower combination o Large guest bedroom and master bedroom, featuring a patio door in the master o Maintenance / land use fee of \$475 / month. SHORT TERM RENTALS PERMITTED. Schedule your appointment today! (id:6769)

Primary Bedroom 12'11" × 9'5" Bedroom 9'10" × 9'6" Full bathroom 4'11" × 9'7" Laundry room 6' × 9'8" Living room 12'11" × 11'8" Kitchen 9'7" × 10' Listing Presented By:



Originally Listed by: RE/MAX Kelowna

http://www.keithpwatts.com/

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®, REALTOR®, 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 guality of services provided by real estate professionals who are members of CREA.