

6060 Hammond Bay Road Nanaimo British Columbia

\$599,900

3-Bed Rancher in North Nanaimo. Approx 1300 sq.ft with a bright and spacious layout. Large kitchen, ample cabinet/countertop space, attached dining room. Cozy living room, step down to sunken 17x9 family room. Vaulted ceilings, many windows, French door out to the patio. Beautiful stone fireplace for toasty winters, wooden beams, wood stove insert. Spacious primary bedroom with 3 piece ensuite with direct patio access, 2 more bedrooms, full bath. 2008 reno included new roof, drains, flooring, insulation, dining room & primary bedroom addition. Privacy hedging all around. Near good schools & top Nanaimo amenities. Ideal for first-time buyers, investors, or empty nesters. Don't miss out! Zoning features many possibilities for future consideration and potential. Buyer to verify any info fundamental to their purchase. Still available, call today. (id:6769)

Ensuite 3-Piece
Bathroom 4-Piece
Primary Bedroom 13'2 x 11'4
Bedroom 10'11 x 8'6

Bedroom 12'3 x 9'10

Kitchen $11'3 \times 12'4$ Dining room $7'4 \times 6'9$ Recreation room $17'7 \times 9'6$ Living room $13'9 \times 17'5$ Entrance $9'5 \times 6'2$ Listing Presented By:



Originally Listed by: One Percent Realty Ltd.

http://www.joesquire.com/



Royal

LePage

#4002 - 2271 Harvey Ave , Kelowna, BC,

Phone: (250) 860-1100 lorneayers@royallepage.ca

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.