

## 1608 ZWICKY ROAD Kaslo British Columbia

Visit REALTOR(R) website for additional information. Charming country home with over \$280,000 OF EXTENSSIVE UPGRADES \*Acreage is Sub- Dividable & carries 2 REGISTERED physical addresses making subdividing very easy! \*Fibre optic internet installed \*Multiple water springs \*Feature open log detailing \*Cedar tongue & groove panel \*2 skylights \*Custom arched doorways \*Potential to have a rental suite \*Some equipment included \*New water line installation \*Main floor features lovely living & dining area, patio doors to the wrap around deck & beautifully renovated kitchen w/ new appliances & soft close cabinetry \*3 spacious bedrooms with walk in closets \*Family room \*Laundry & basement walk in entrance \*NEW Carport & storage \*Office space \*Kids playground \*Updated barn \*Fenced garden w/ 2 additional open gardens \*Under deck storage (id:6769)

Partial bathroom Measurements not available Family room 18 x 16'5 Bedroom 16'8 x 7'8 Laundry room 7'8 x 7'5 Bedroom 10 x 9 Kitchen 13'1 x 13'1 Living room  $16 \times 16$ Primary Bedroom  $17'2 \times 11'9$ Partial bathroom Measurements not available Porch  $7'7 \times 4'2$ Other  $12 \times 15$ 



Originally Listed by: PG Direct Realty Ltd.



Roval

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