



7285 PETERSON Road Fraser Lake British Columbia

\$739,000

Custom built lakefront home with expansive views of Fraser Lake. This one-level home was built with attention to detail and has a great layout, featuring an open concept floor plan with lake views from almost every room in the house. The kitchen boasts quartz countertops and a large peninsula island, and the dining room opens out to the full-length, partially covered sundeck. The living room features the best views from the home with expansive floor to ceiling triple pane windows and a nice Blaze King wood stove to keep the home cozy on the cooler days. The primary bedroom has a gorgeous ensuite with a tiled shower and soaker tub and opens on to a covered deck and hot tub. Outside is a heated workshop (24'X36') with 4 attached carport bays, offering plenty of parking and storage space. (id:6769)

Kitchen 11 ft ,5 in X 13 ft ,1 in

Dining room 8 ft ,8 in X 13 ft ,1 in

Living room 15 ft ,4 in X 20 ft ,1 in

Primary Bedroom 13 ft ,8 in X 13 ft ,1 in

Bedroom 2 9 ft X 10 ft ,8 in

Bedroom 3 9 ft X 10 ft ,8 in

Other 5 ft X 10 ft ,8 in

Foyer 5 ft ,5 in X 8 ft ,1 in

Mud room 5 ft ,2 in X 8 ft

Laundry room 6 ft ,2 in X 9 ft ,5 in

Listing Presented By:



Originally Listed by:
RE/MAX Vanderhoof



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.