



1050 Emslie Street Kelowna British Columbia

\$1,690,000

Discover exceptional luxury in this striking 3 bedroom, 2.5 bath home. The contemporary barrel roof design and grand foyer with soaring 12' ceilings welcome you into an elegant interior filled with natural light and panoramic views. Wake up each morning to breathtaking lake and city views from the comfort of your bedroom. The lower level is perfect for entertaining, complete with a stylish wet bar and a temperature-controlled wine room. This showhome is the ultimate blend of comfort, sophistication, and modern design. With the Mission shopping centre just a few blocks away, scenic hiking trails right outside your door, and schools nearby, this home offers unmatched convenience only steps from everything you need. (id:6769)

- Pantry 6'10" x 4'6"
- Partial bathroom 5'0" x 5'1"
- 4pc Ensuite bath 13'5" x 16'4"
- Den 9'0" x 9'4"
- Living room 17'2" x 15'9"
- Kitchen 13'0" x 10'2"
- Dining room 12'10" x 10'8"

- Primary Bedroom 15'8" x 13'6"
- Wine Cellar 6'4" x 10'7"
- Recreation room 13'0" x 14'4"
- Full bathroom 10'2" x 5'5"
- Family room 16'0" x 15'6"
- Bedroom 11'2" x 11'11"
- Bedroom 13'4" x 11'0"

Listing Presented By:



Originally Listed by:

Coldwell Banker Horizon Realty



Royal

LePage Kelowna

#1-1890 Cooper Road , Kelowna, BC,

Phone: 250-860-1100

Fax:

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.