\$999,000 - 8403 Bighorn Sheep Lane, Canal Flats

MLS® #10348875

\$999,000

4 Bedroom, 4.00 Bathroom, 4,128 sqft Single Family on 0.87 Acres

Canal Flats, Canal Flats, British Columbia

Offered for the first time, this original-owner custom log home, built by Moose Mountain Log Homes in 2008, sits on a private 0.87-acre view lot overlooking Columbia Lake and the Purcell Mountains, with glimpses of the Rockies from the front. Whether you're looking for a retirement haven or weekend retreat, this property blends comfort, function, and natural beauty. The layout includes multiple living spaces, great bedroom separation, and a spacious loft office perfect for families or work-from-home living. Features include in-floor radiant heating, a warming oven, garbage compactor, hot tub, sauna, automatic driveway lighting, and even a private basketball court. The low-maintenance landscape means no lawn to cut, and wildlife like deer and bighorn sheep are regular visitors. Just two minutes from Tilley Memorial Park with free boat launch access for Canal Flats residents, Columbia Lake offers a quiet, scenic alternative to the busier Windermere area. Suite potential adds future flexibility. (id:36535)

Built in 2008

Essential Information

Listing # 10348875 Price \$999,000

Bedrooms 4
Bathrooms 4.00







Half Baths 1

Square Footage 4,128

Acres 0.87 Year Built 2008

Type Single Family

Sub-Type Freehold

Style Log house/cabin

Community Information

Address 8403 Bighorn Sheep Lane

Subdivision Canal Flats
City Canal Flats

State British Columbia

Zip Code V0B1B0

Interior

Heating Electric, Wood Stove, See remarks

Fireplace Yes

Fireplace Fuel Wood

Fireplace Type Conventional

of Stories 3

Exterior

Roof Material Metal

Roof Style Unknown

Foundation Insulated Concrete Forms

Additional Information

Zoning Unknown

Listing Details

Listing Office Courtesy Of Kayla Argatoff and Romeo Di Pietra Of RE/MAX Blue Sky Realty

MLS®, REALTOR®, and the associated logos are trademarks of The Canadian Real Estate Association.