\$724,900 - 2124 South Lakeside Drive, Williams Lake

MLS® #R3036456

\$724,900

5 Bedroom, 4.00 Bathroom, Single Family on 0.58 Acres

N/A, Williams Lake, British Columbia

* PREC - Personal Real Estate Corporation. WOW, this home truly has it all! An absolutely breathtaking family home located in the Russet Bluff subdivision. Step inside on the main floor and be captivated by the panoramic views and vaulted ceilings. The sunken dining room, makes for an excellent space to spend your time or for entertaining. This home offers a beautiful spacious primary bedroom featuring a walk-in closet and ensuite bathroom, along with a private staircase leading down to the hot tub. Upstairs you will find 2 well size bedrooms and a 4-piece bathroom. Downstairs, a 1-bedroom fully furnished suite, makes for an ideal mortgage helper. This home is located in a fantastic neighbourhood that features numerous walking trails right outside your back door. The large 2 car garage is a bonus! You won't want to miss this one! (id:6289)



Essential Information

Listing # R3036456
Price \$724,900

Bedrooms 5
Bathrooms 4.00
Acres 0.58
Year Built 1980

Type Single Family

Sub-Type Freehold







Community Information

Address 2124 South Lakeside Drive

Subdivision N/A

City Williams Lake

Province British Columbia

Postal Code V2G5G4

Amenities

Parking Garage, Open

of Garages 2

View Lake view, Ravine view

Interior

Appliances Washer, Dryer, Refrigerator, Stove, Dishwasher

Heating Natural gas Forced air

Fireplace Yes

of Fireplaces 2

of Stories 3

Has Basement Yes

Exterior

Exterior Wood

Roof Asphalt shingle

Foundation Concrete Perimeter

Listing Details

Listing Office Royal LePage Interior Properties





The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 15th, 2025 at 4:46pm CDT