# \$2,350,000 - 1499 Hanbury Road, Roberts Creek

MLS® #R3053755

# \$2,350,000

6 Bedroom, 5.00 Bathroom, 4,806 sqft Single Family on 4.81 Acres

N/A, Roberts Creek, British Columbia

You won't be disappointed with this well maintained, move in ready, mulit-generational home nestled in a private setting that includes fields, forest, a pond & greenhouse. Accessed by a semi-circular, paved driveway with two entrances and ample outdoor parking. The home(s) are meticulously maintained. The main part of the house features 3 storeys, 3 beds/2.5 baths and was built in 1993 while the rancher addition, consisting of 3 beds/2.5 baths was completed in 1997. This home offers mulit-generational living at its finest with good separation yet still under one roof! The property also included a horse stable w/2 stalls, grooming stall and feed/tack room situated on a generous all weather paddock. If you're looking for quintessential Roberts Creek acreage with room for everyone this is it! (id:6289)



### **Essential Information**

Listing # R3053755
Price \$2,350,000

Bedrooms 6

Bathrooms 5.00

Square Footage 4,806

Acres 4.81

Year Built 1993

Type Single Family







Sub-Type Freehold
Style 2 Level

# **Community Information**

Address 1499 Hanbury Road

Subdivision N/A

City Roberts Creek
Province British Columbia

Postal Code V0N2W1

#### **Amenities**

Amenities Recreation, Laundry - In Suite

Features Private setting, Treed

Parking Spaces 6

Parking Garage

# of Garages 2

#### Interior

Appliances All

Heating Electric, Wood Forced air

Fireplace Yes # of Fireplaces 1

Basement Unknown

#### **Exterior**

Exterior Features Garden Area

## **Listing Details**

Listing Office RE/MAX City Realty





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 21st, 2025 at 8:16am PDT