# \$929,900 - 10955 Charles Drive, Prince George

MLS® #R3058524

## \$929,900

6 Bedroom, 4.00 Bathroom, Single Family on 4.07 Acres

N/A, Prince George, British Columbia

\* PREC - Personal Real Estate Corporation. Steps from Tabor Lake access, this custom 3,000 sq/ft home sits on 4.07 flat, usable acres. The 5-bed, 3-bath plan includes a primary suite with a relaxing soaker tub. It features a huge country kitchen with stainless steel appliances, a gas stove, and ample counter space. A stunning great room boasts vaulted ceilings and a massive fireplace, opening to a south-facing sundeck with a solarium and hot tub, perfect for year-round enjoyment. Beyond the attached double garage, the property truly shines. A detached 40'x58' heated 3-stall shop includes a 960 sq/ft 2-bedroom suite, an attached carport, plus a separate 6-stall covered structure with high bays perfect for RVs and boats. This is a one-of-a-kind opportunity for hobbyists and families alike, offering unparalleled space and versatility (id:6289)

Built in 1993

#### **Essential Information**

Listing # R3058524
Price \$929,900

Bedrooms 6
Bathrooms 4.00
Acres 4.07
Year Built 1993

Type Single Family

Sub-Type Freehold







# **Community Information**

Address 10955 Charles Drive

Subdivision N/A

City Prince George

Province British Columbia

Postal Code V2N6V8

#### **Amenities**

Parking Carport, Garage

# of Garages 6

## Interior

Appliances Washer, Dryer, Refrigerator, Stove, Dishwasher, Intercom

Heating Natural gas Forced air

# of Stories 2

Has Basement Yes

#### **Exterior**

Exterior Vinyl siding

Roof Asphalt shingle

Foundation Preserved Wood

## **Listing Details**

Listing Office eXp 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 8:31pm PDT