\$995,000 - 420 Nourse Subdivision 1 Road, Burns Lake

MLS® #R2995814

\$995,000

5 Bedroom, 4.00 Bathroom, Single Family on 1.12 Acres

N/A, Burns Lake, British Columbia

Lakefront custom-built executive home minutes from Burns Lake! This stunning home was built in 2022 and has been designed to maximize the lake views with vaulted ceiling, tons of windows, and beautiful deck over looking the lakeshore. Well designed kitchen with quarts counter tops, gas stove, hidden pantry, and spacious island. Primary suite with patio door leading to the deck, 5 piece bath, fireplace, and walk-in closet. Three other additional bedrooms on the main floor and 2 additional bathrooms. 30' x 24' garage with 10' ceilings. Walkout basement is plumbed to accommodate a future suite. Low slope lake access and dock. Whether you're entertaining guests, housing a family, or seeking a private escape, this property is perfect for relaxing, entertaining, or just enjoying life. (id:6289)



Essential Information

Listing # R2995814
Price \$995,000

Bedrooms 5
Bathrooms 4.00
Acres 1.12
Year Built 2022

Type Single Family

Sub-Type Freehold

Community Information







Address 420 Nourse Subdivision 1 Road

Subdivision N/A

City Burns Lake

Province British Columbia

Postal Code V0J1E2

Amenities

Parking Garage, Open, RV

of Garages 2

View Lake view, View

Is Waterfront Yes

Waterfront Waterfront

Interior

Appliances Washer, Dryer, Refrigerator, Stove, Dishwasher

Heating Natural gas Forced air, Heat Pump

Fireplace Yes

of Fireplaces 2 # of Stories 2

Has Basement Yes

Exterior

Exterior Composite Siding

Roof Asphalt shingle

Foundation Concrete Perimeter

Listing Details

Listing Office RE/MAX Bulkley Valley





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 18th, 2025 at 8:46am PDT