\$920,000 - 62 46213 Hakweles Road|sardis East Vedder, Chilliwack

MLS® #R2951114

\$920,000

3 Bedroom, 3.00 Bathroom, 2,838 sqft Single Family on 0.10 Acres

N/A, Chilliwack, British Columbia

Visit REALTOR website for add info. Fantastic home with a stunning open concept floor plan, featuring quality high end finishes throughout. Living room with gas fireplace and tray ceiling. Modern kitchen with soft close cabinets, Stainless steel appliances, gas range, large island and pantry. The Primary Bdrm is like your private retreat with walk-in closet, ensuite that feels like a spa with its soaker tub, free standing shower. Fully finished lower level with huge Rec room, 3rd bedroom, full bath, & a large office/storage space that could be used as a 4th bed room. Additional features luxury flooring, indoor/outdoor speakers, Turfed back yard, hot tub, 220 power, built in vac, Private and quiet with a fenced yard, large lot & RV parking, central air & a few other secrets at showing. (id:6289)





Built in 2018

Essential Information

Listing # R2951114
Price \$920,000

Bedrooms 3

Bathrooms 3.00

Square Footage 2,838

Acres 0.10

Year Built 2018

Type Single Family



Sub-Type Leasehold/Leased Land

Community Information

Address 62 46213 Hakweles Road|sardis East Vedder

Subdivision N/A

City Chilliwack

Province British Columbia

Postal Code V4Z0C6

Amenities

Amenities Laundry - In Suite

Parking Garage, RV

of Garages 2

View Mountain view

Interior

Appliances Washer, Dryer, Refrigerator, Stove, Dishwasher, Hot Tub

Heating Natural gas Forced air Cooling Central air conditioning

Fireplace Yes
of Fireplaces 1
of Stories 2

Listing Details

Listing Office PG Direct Realty Ltd





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 10:31pm PDT