\$5,450,000 - 68 Short Road, Abbotsford

MLS® #R3030647

\$5,450,000

4 Bedroom, 4.00 Bathroom, 4,890 sqft Single Family on 20.00 Acres

N/A, Abbotsford, British Columbia

Private 20 Acres at the end of no thru street with a CUSTOM-BUILT sprawling Rancher with basement with UNOBSTRUCTED MT BAKER VIEWS! At the end of the long driveway perched at the perfect location is a 4890 SQ/FT home was built in 2005 ready for hosting and ready for your pool! The well drained loam soil land, currently with nursery stock but ready for your ideas. 660 FT wide property. EQUESTRIAN setup! Stall, shelters, barn, & 120' round horse riding ring. Great pastures and fields. Quonset shop, 3 Poly greenhouses, lunchroom, GREAT drilled well. OUT OF THE FLOODPLAN! Lots of room for your trucks, toys or build your dream shop! Situated off Huntingdon Road with easy access to Hwy 1, border crossing, restaurant, schools, & all amenities. This is not a drive-by. Must view to appreciate! (id:6289)



Essential Information

Listing # R3030647
Price \$5,450,000

Bedrooms 4

Bathrooms 4.00 Square Footage 4,890

Acres 20.00

Year Built 2005

Type Single Family







Sub-Type Freehold
Style Ranch

Community Information

Address 68 Short Road

Subdivision N/A

City Abbotsford

Province British Columbia

Postal Code V2S8A7

Amenities

Amenities Storage - Locker

Utilities Electricity, Natural Gas, Water

Parking Spaces 2

Parking Garage, Other

of Garages 1

View Mountain view

Interior

Appliances Washer, Dryer, Refrigerator, Stove, Dishwasher

Heating Natural gas Hot Water

Fireplace Yes

of Fireplaces 2

Has Basement Yes

Basement Separate entrance

Listing Details

Listing Office B.C. Farm & Ranch Realty Corp.





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 27th, 2025 at 12:01pm PDT