\$2,998,000 - 1368 Tyrol Road, West Vancouver

MLS® #R3021687

\$2,998,000

5 Bedroom, 4.00 Bathroom, 4,303 sqft Single Family on 0.29 Acres

N/A, West Vancouver, British Columbia

This remarkable family residence, located in the prestigious Chartwell neighborhood of West Vancouver, offers uninterrupted panoramic views. Situated on a generous south-facing lot, this home features a flat backyard, perfect for seamless indoor-outdoor living. Spanning approximately 4,300 sq. ft. across two levels, this elegant home boasts formal living and dining areas, a deluxe gourmet kitchen with a breakfast nook, and a cozy family room with a signature roaring fireplace. The lower level includes a fabulous recreation room with a fireplace, a separate games room complete with a bar and pool table, additional bedrooms, and a suite. Enjoy easy access to the beautifully landscaped backyard, ideal for entertaining and relaxation. Located within walking distance to top-ranked schools, this residence combines luxury, comfort, and convenience. (id:6289)



Essential Information

Listing # R3021687
Price \$2,998,000

Bedrooms 5
Bathrooms 4.00
Square Footage 4,303
Acres 0.29

Year Built 1974

Type Single Family







Sub-Type Freehold
Style Bungalow

Community Information

Address 1368 Tyrol Road

Subdivision N/A

City West Vancouver Province British Columbia

Postal Code V7S2L6

Amenities

Amenities Golf Course, Marina, Recreation, Ski hill

Features Central location

Parking Spaces 4

View View

Interior

Heating Natural gas Baseboard heaters, Hot Water

Fireplace Yes

of Fireplaces 3 # of Stories 1

Has Basement Yes

Basement Unknown

Listing Details

Listing Office Sutton Group-West Coast 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 27th, 2025 at 12:01pm PDT