\$2,630,000 - 1426 Fulton Avenue, West Vancouver

MLS® #R3063735

\$2,630,000

5 Bedroom, 5.00 Bathroom, 3,063 sqft Single Family on 0.14 Acres

N/A, West Vancouver, British Columbia

Welcome to 1426 Fulton Avenue, a beautifully renovated family home in the heart of prestigious Ambleside. This over 3,000 square ft residence offers an exceptional layout, featuring a gourmet chefÂ's kitchen with high-end stainless steel appliances that open to a bright family room and an expansive deck ideal for entertaining. The upper level boasts four spacious bedrooms and three elegant bathrooms, while the lower level includes a self-contained in-law suite perfect for extended family or guests. Conveniently located just minutes from Park Royal, the Seawall, and all of West VancouverÂ's premier amenities, and within walking distance to top-rated schools, including Hollyburn Elementary and West Vancouver Secondary. This is the perfect blend of luxury, comfort, and convenience. (id:6289)



Year Built

Essential Information

Listing # R3063735
Price \$2,630,000

Bedrooms 5

Bathrooms 5.00

Square Footage 3,063

Acres 0.14

Type Single Family

1994







Sub-Type Freehold
Style 2 Level

Community Information

Address 1426 Fulton Avenue

Subdivision N/A

City West Vancouver Province British Columbia

Postal Code V7T1P1

Amenities

Amenities Marina, Recreation, Shopping

Features Central location

Parking Spaces 4

Parking Garage

of Garages 2

Interior

Interior Features Drapes/Window coverings

Appliances All, Central Vacuum

Heating Natural gas Radiant heat

Fireplace Yes

of Fireplaces 2

Has Basement Yes

Basement Unknown

Listing Details

Listing Office Royal Pacific Lions Gate 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 November 2nd, 2025 at 7:01am PST