\$3,578,000 - 517 Granada Crescent, North Vancouver

MLS® #R3058230

\$3,578,000

8 Bedroom, 6.00 Bathroom, 4,755 sqft Single Family on 0.20 Acres

N/A, North Vancouver, British Columbia

Welcome to 517 Granada Crescent, a luxurious custom-built home in prestigious Upper Delbrook. This 4700+ sqft residence offers 6 bedrooms & 7 bathrooms, including a legal 2-bedroom suite and a guest suite-perfect for extended family or income. Enjoy stunning downtown, water & mountain views from your main living area and spacious covered patio. The open-concept layout features high ceilings, a double kitchen with premium appliances, and radiant in-floor heating, A/C, and HRV. Located in the sought-after Braemar Elementary and Carson Graham Secondary catchments. Just minutes to Edgemont Village, Grouse Mountain for skiing, beautiful trails, and the marina. A perfect blend of luxury, lifestyle, and location on the North Shore. *** OPEN HOUSE SAT/SUN OCT 18/19 2-4PM *** (id:6289)

Built in 2015

Essential Information

Listing # R3058230 Price \$3,578,000

Bedrooms 8

Bathrooms 6.00

Square Footage 4,755

Acres 0.20

Year Built 2015

Type Single Family







Sub-Type Freehold
Style 2 Level

Community Information

Address 517 Granada Crescent

Subdivision N/A

City North Vancouver Province British Columbia

Postal Code V7N3A7

Amenities

Amenities Golf Course, Marina, Recreation, Ski hill

Features Central location, Private setting

Parking Spaces 5

Parking Garage

of Garages 2
View View

Interior

Appliances All, Oven - Built-In, Central Vacuum
Heating Natural gas Forced air, Heat Pump

Cooling Air Conditioned

Fireplace Yes

of Fireplaces 1

Has Basement Yes

Basement Separate entrance

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 October 20th, 2025 at 3:16am PDT