\$2,398,800 - 3459 Darwin Avenue, Coquitlam

MLS® #R3031169

\$2,398,800

7 Bedroom, 6.00 Bathroom, 3,996 sqft Single Family on 0.10 Acres

N/A, Coquitlam, British Columbia

Welcome to this CUSTOM BUILT home on a gorgeous, quiet, cul-de-sac in Burke Mountain! This 7 bedroom, 6 bathroom show home, sits on a private lot and features engineered hardwood, heat pump w/air conditioning, JennAir appliances, tons of custom millwork throughout and much more. he main level includes a spacious family room, dining, kitchen, office, and formal living. Upstairs boasts 4 generous bedrooms, including a luxurious primary with WIC and spa-like ensuite. BONUS - 2 bedroom LEGAL RENTAL SUITE. Walk out to your covered patio to enjoy your private fully fenced yard with artificial turf, perfect for entertaining. Double car garage and ample driveway parking. Located just steps from Leigh Elementary, Minnekhada Park, trails, transit, Pitt River, future Burke Mountain Village and more. (id:6289)



Essential Information

Listing # R3031169
Price \$2,398,800

Bedrooms 7

Bathrooms 6.00 Square Footage 3,996 Acres 0.10

Year Built 2014

Type Single Family







Sub-Type Freehold

Community Information

Address 3459 Darwin Avenue

Subdivision N/A

City Coquitlam

Province British Columbia

Postal Code V3B3H6

Amenities

Amenities Golf Course, Marina, Recreation, Shopping, Laundry - In Suite

Features Cul-de-sac

Parking Spaces 4

Parking Garage

of Garages 2

Interior

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

Cooling Air Conditioned

Fireplace Yes

of Fireplaces 1

Basement Separate entrance

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 November 2nd, 2025 at 12:01pm PST