# \$2,400,000 - 5605 Dewdney Court, Richmond

MLS® #R3059634

## \$2,400,000

5 Bedroom, 4.00 Bathroom, 3,650 sqft Single Family on 0.16 Acres

N/A, Richmond, British Columbia

"Terra Nova" - A very prestige community in Richmond. This top-quality custom-built home sitting on a rare to find big size square lot in a quiet cul-de-sac, with more than 6 visitor parkings. It features hot water radiant heating, Corian countertops and crown moldings. 4 big size bedrooms upstairs with 2 ensuites and one additional bedroom on the 1st floor with a full bathroom beside it, friendly for elderly resident or guests. Bright + spacious open kitchen & eating area overlooking a nicely maintained private backyard with auto lawn irrigation system. Double garage + 2 cars parking on driveway. Owner keeps entire home in mint condition. Conveniently located close to Terra Nova Park, Quilchena Golf Club and Terra Nova Shopping Mall. 5-minute walk to Spul'u'Kwuks Elementary School. (id:6289)





Built in 1992

#### **Essential Information**

Listing # R3059634 Price \$2,400,000

Bedrooms 5

Bathrooms 4.00

Square Footage 3,650

Acres 0.16 Year Built 1992

Type Single Family

Sub-Type Freehold



Style 2 Level

# **Community Information**

Address 5605 Dewdney Court

Subdivision N/A

City Richmond

Province British Columbia

Postal Code V7C5M6

#### **Amenities**

Amenities Golf Course, Marina, Recreation, Shopping

Features Cul-de-sac

Parking Spaces 2

Parking Garage

# of Garages 2

#### Interior

Appliances All

Heating Natural gas Hot Water

Fireplace Yes

# of Fireplaces 2

#### **Exterior**

Exterior Features Underground sprinkler

## **Listing Details**

Listing Office RA Realty Alliance Inc.





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 26th, 2025 at 2:46pm PDT