\$1,599,000 - 19629 68a Avenue, Langley

MLS® #R3057330

\$1,599,000

6 Bedroom, 4.00 Bathroom, 3,960 sqft Single Family on 0.10 Acres

N/A, Langley, British Columbia

Welcome to this beautiful, spacious 3,960 sq ft family home in the heart of Willoughby Heights. This home offers the perfect blend of comfort & functionality. This 6 bedroom residence includes a fully licensed 2 bedroom basement suite, ideal for rental income or extended family. Backing onto a serene greenbelt, enjoy ultimate privacy as you entertain your friends with Summer bbg's. The open-concept main floor features expansive living and dining areas, a gourmet freshly refreshed White kitchen, granite countertops and gas range. Pantry & bonus space next to kitchen for storage. Upstairs you'll find 4 generous sized bedrooms, including a large primary suite with stunning walk in closet. Located on a quiet street close to schools, parks, and shopping. This home checks off all the boxes! (id:6289)



Year Built

Essential Information

Listing # R3057330 Price \$1,599,000

Bedrooms 6

Bathrooms 4.00

Square Footage 3,960

Acres 0.10

Type Single Family

2006







Sub-Type Freehold
Style 2 Level

Community Information

Address 19629 68a Avenue

Subdivision N/A

City Langley

Province British Columbia

Postal Code V2Y3H2

Amenities

Amenities Air Conditioning

Utilities Electricity, Natural Gas, Water

Parking Spaces 4

Parking Garage

of Garages 1

View Valley view

Interior

Appliances Washer, Dryer, Refrigerator, Stove, Dishwasher

Heating Natural gas Forced air, Heat Pump

Fireplace Yes

of Fireplaces 2

Has Basement Yes

Basement Separate entrance

Listing Details

Listing Office Royal LePage - Wolstencroft





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 21st, 2025 at 1:16am PDT