\$698,000 - 205 6706 192 Street Diversion, Surrey

MLS® #R3044339

\$698,000

3 Bedroom, 3.00 Bathroom, 1,360 sqft Single Family

N/A, Surrey, British Columbia

Beautiful 2-level end unit townhome quietly tucked into the beautifully landscaped courtyard at Clayton Heights' One92 complex. This 3-bedroom upper "carriage-style" unit w/ large windows allows plenty of natural light. Main floor boasts 9' ceilings, adding to the overall spaciousness. Kitchen w/ quartz countertops, stainless appliances, island w/ breakfast bar, & pantry/storage space. Spacious living room w/ fireplace & access to front deck overlooking private courtyard w/ gazebo, garden plots, & grassy space for kids to play. Bedroom/den & 2 pc bath. Upper floor w/ primary bedroom w/ W/I closet & 4 piece ensuite. 2nd bedroom & 4 pc bath. Secure underground parking & storage locker; street parking options too! Short walk to Katzie elementary school, parks, shops, cafes, & future Skytrain. (id:6289)



Essential Information

Listing # R3044339
Price \$698,000

Bedrooms 3

Bathrooms 3.00

Square Footage 1,360

Year Built 2012

Type Single Family

Sub-Type Strata







Style 2 Level, Other

Community Information

Address 205 6706 192 Street Diversion

Subdivision N/A

City Surrey

Province British Columbia

Postal Code V4N6M9

Amenities

Amenities Recreation Centre
Utilities Electricity, Water

Parking Spaces 2

Parking Underground, Visitor Parking

Interior

Appliances Washer, Dryer, Refrigerator, Stove, Dishwasher, Microwave

Heating Electric Baseboard heaters

Fireplace Yes
of Fireplaces 1
of Stories 3

Basement Unknown

Exterior

Exterior Features Garden Area

Listing Details

Listing Office RE/MAX Treeland 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 October 20th, 2025 at 5:46am PDT