\$399,000 - 1704 13685 102 Avenue, Surrey

MLS® #R3048001

\$399,000

1 Bedroom, 1.00 Bathroom, 478 sqft Single Family

N/A, Surrey, British Columbia

Location location !!! One of the finest building from Anthem's master community in the heart of rapid growing Surrey City centre. Just minutes walking distance to SFU, KPU, Wal-Mart, T&T, Surrey City Centre Shopping Centre, Cityhall, Library and more! This open Park & Green View. The unit faces East. Well layout 1 bed & 1 bath features luxury European built-in appliances w/ Light wooden engineered floor & quartz countertops. This 1st tower includes massive 30,000 sq of amenities [entertaining lounge w/ a premium outdoor theatre for your private event, co-work/study space, pet park, fitness centre & yoga studio with water dispenser & 2 separate washrooms and a guest suite, lounge with kitchen and games tables! 1 Parking + 1 Locker included. Open house: Sat & Sun Oct 11th & 12th 2:00 - 4:00 (id:6289)



Essential Information

Listing # R3048001 Price \$399,000

Bedrooms 1

Bathrooms 1.00 Square Footage 478 Year Built 2022

Type Single Family

Sub-Type Strata







Style Other

Community Information

Address 1704 13685 102 Avenue

Subdivision N/A

City Surrey

Province British Columbia

Postal Code V3T1N7

Amenities

Amenities Clubhouse, Exercise Centre, Guest Suite, Laundry - In Suite, Storage -

Locker, Security/Concierge

Utilities Electricity, Water

Parking Spaces 1

Parking Underground

View City view, Mountain view, View (panoramic)

Interior

Appliances Washer, Dryer, Refrigerator, Stove, Dishwasher

Heating Electric Baseboard heaters

of Stories 30

Basement Unknown

Listing Details

Listing Office Sutton Group - 1st West 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 29th, 2025 at 3:16pm PDT