\$1,230,000 - 3601 6700 Dunblane Avenue, Burnaby

MLS® #R2986392

\$1,230,000

3 Bedroom, 2.00 Bathroom, 1,082 sqft Single Family

N/A, Burnaby, British Columbia

Discover elevated urban living in this exquisite 3-bedroom, 2-bathroom south-facing corner unit at Vittorio by Polygon-one of MetrotownÂ's most prestigious residences. This home features floor-to-ceiling windows that flood the interiors with natural light while offering stunning panoramic views of the city, mountains, and water. The open-concept kitchen is equipped with premium appliances. Enjoy top-tier amenities, including a 24-hour concierge, fitness centre, lounge, guest suite, and beautifully landscaped garden. Situated just moments from Metrotown, SkyTrain, Bonsor Recreation Complex, Crystal Mall, and top-rated schools, this location offers unbeatable convenience. DonÂ't miss this rare opportunity to own a prime piece of Metrotown real estate! Act fast before itÂ's gone! (id:6289)



Essential Information

Listing # R2986392 Price \$1,230,000

Bedrooms 3

Bathrooms 2.00 Square Footage 1,082

Year Built 2020

Type Single Family

Sub-Type Strata







Community Information

Address 3601 6700 Dunblane Avenue

Subdivision N/A

City Burnaby

Province British Columbia

Postal Code V5H0J3

Amenities

Amenities Playground, Recreation, Shopping, Exercise Centre, Guest Suite

Features Central location, Elevator, Wheelchair access

Parking Spaces 1

Parking Underground

View View

Interior

Interior Features Drapes/Window coverings Appliances All, Oven - Built-In, Stove

Heating Heat Pump

Cooling Air Conditioned

Exterior

Exterior Features Underground sprinkler, Garden Area

Listing Details

Listing Office Nu Stream Realty 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 20th, 2025 at 6:16am PDT