# \$1,170,000 - 5708 2108 Gilmore Avenue, Burnaby

MLS® #R2971683

### \$1,170,000

2 Bedroom, 1.00 Bathroom, 700 sqft Single Family

N/A, Burnaby, British Columbia

Welcome to Luxury Living! Situated on the 57th floor of Burnaby's tallest building, this exquisite 2-bedroom, 1-bathroom home features an open-concept layout and a spacious private balcony that offers amazing unobstructed panoramic views of the city, mountains, and ocean. Air conditioning for your comfort. The beautiful gourmet kitchen is equipped with a Blomberg refrigerator, Fulgor Milano gas cooktop, and custom cabinetry. Experience tons of exceptional amenities including pools, sauna, hot tub, fitness center, golf simulator, bowling alley, basketball court, playground, private theater, karaoke room, and social lounges. Its unbeatable location provides easy walking access to shopping, restaurants, and the SkyTrain. Call now to make it yours! (id:6289)

Built in 2024

#### **Essential Information**

Listing # R2971683 Price \$1,170,000

Bedrooms 2

Bathrooms 1.00

Square Footage 700

Year Built 2024

Type Single Family

Sub-Type Strata

## **Community Information**







Address 5708 2108 Gilmore Avenue

Subdivision N/A

City Burnaby

Province British Columbia

Postal Code V5C0N8

#### **Amenities**

Amenities Playground, Shopping, Exercise Centre, Guest Suite, Laundry - In Suite

Features Central location, Elevator

Parking Underground, Visitor Parking

View View

Has Pool Yes

Pool Indoor pool, Outdoor pool

#### Interior

Appliances All

Heating Forced air, Heat Pump

Cooling Air Conditioned

#### **Exterior**

Exterior Features Garden Area

## **Listing Details**

Listing Office Top Producers Realty Ltd.





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 9:01am PDT