# \$615,000 - 503 20696 Eastleigh Crescent, Langley

MLS® #R3060534

## \$615,000

2 Bedroom, 2.00 Bathroom, 884 sqft Single Family

N/A, Langley, British Columbia

Rarely available corner penthouse unit in The Georgia. This stunning condo is perfect for new owners or investors alike. Enjoy breathtaking views, including Mount Baker from the oversized patio, ideal for entertaining or relaxing. Bright open layout features white cabinetry, quartz countertops, stainless steel appliances, plus a den perfect for a home office or guest space. Centrally located with everything you need right at your doorstep, shopping, schools, daycare, restaurants, and transit including the future SkyTrain station nearby. Amenities include EV charging, gym, dog friendly area, courtyard with BBQ, picnic space, children's play area, and bike storage. Fantastic opportunity to own in one of Langley's most desirable and rapidly growing communities! Open House Sat Oct 25 2-4 PM (id:6289)



#### **Essential Information**

Listing # R3060534
Price \$615,000

Bedrooms 2

Bathrooms 2.00 Square Footage 884 Year Built 2020

Type Single Family

Sub-Type Strata







Style Penthouse

## **Community Information**

Address 503 20696 Eastleigh Crescent

Subdivision N/A

City Langley

Province British Columbia

Postal Code V3A0M3

## **Amenities**

Amenities Exercise Centre, Laundry - In Suite

Utilities Electricity, Water

Parking Spaces 1

Parking Underground View Mountain view

#### Interior

Appliances Washer, Dryer, Refrigerator, Stove, Dishwasher, Garage door opener

Heating Electric Baseboard heaters

Cooling Air Conditioned

# of Stories 5

Basement Unknown

## **Listing Details**

Listing Office RE/MAX Crest 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 26th, 2025 at 12:46am CDT