\$649,900 - 407 20614 80 Avenue, Langley

MLS® #R3042109

\$649,900

2 Bedroom, 2.00 Bathroom, 854 sqft Single Family

N/A, Langley, British Columbia

SEE VIRTUAL TOUR! Experience elevated living in Langley's Yorkson neighborhood. Welcome to the Ellery, a 2024 concrete built development by award winning developer, Isle of Mann! This top floor 2 bed, 2 bath unit features floor-to-ceiling windows w/ views from each room, designer finishes, living room feature wall, spa-inspired bathrooms, built in cabinetry, and AC throughout. Open concept kitchen w/ island, quartz counters, gas range, 2 toned cabinets/drawers, s/s appliances, wide plank flooring. Extend your living space on the rooftop deck complete w/ covered sitting area, kids play area and garden plots. Unit comes w/ 1 EV parking stall and large Bike and Storage Lockers. Don't miss your chance to see this unit in person and what sets it apart! Call today! (id:6289)



Built in 2024

Essential Information

Listing # R3042109

Price \$649,900

Bedrooms 2

Bathrooms 2.00

Square Footage 854

Year Built 2024

Type Single Family

Sub-Type Strata
Style Other





Community Information

Address 407 20614 80 Avenue

Subdivision N/A

City Langley

Province British Columbia

Postal Code V2Y3W7

Amenities

Amenities Air Conditioning, Laundry - In Suite, Storage - Locker

Utilities Electricity, Natural Gas, Water

Parking Spaces 1

Parking Open, Underground, Visitor Parking

View Mountain view

Interior

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

Heating Electric Heat Pump

Cooling Air Conditioned

Basement Unknown

Exterior

Exterior Features Garden Area

Listing Details

Listing Office Royal LePage - Wolstencroft





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 9:31pm PDT