

\$839,900 - 28 20831 70 Avenue, Langley

MLS® #R3028027

\$839,900

3 Bedroom, 3.00 Bathroom, 1,601 sqft
Single Family

N/A, Langley, British Columbia

Welcome to this beautifully updated 3-bedroom townhouse in the sought-after Radius complex in Willoughby Heights! With 1,601 sqft of bright, open-concept living, this home features a versatile flex room, perfect for a home office, gym, or playroom. Enjoy brand-new flooring throughout and fresh professional paint from top to bottom. The private backyard offers a peaceful outdoor retreat, fully fenced for the kiddos and/or fur babies (No size restrictions). Energy-efficient forced air heating keeps you comfortable year-round. Built in Vacuum. 1 car garage plus 1 spot on the pad. Plenty of visitor parking. Ideally located near shops, restaurants, recreation, and transit - this is modern, convenient living at its best! This one will go fast! Book your showing today! (id:6289)

Built in 2011

Essential Information

Listing #	R3028027
Price	\$839,900
Bedrooms	3
Bathrooms	3.00
Square Footage	1,601
Year Built	2011
Type	Single Family
Sub-Type	Strata
Style	3 Level, Other



Community Information

Address	28 20831 70 Avenue
Subdivision	N/A
City	Langley
Province	British Columbia
Postal Code	V2Y0H1

Amenities

Utilities	Electricity, Natural Gas, Water
Parking Spaces	2
Parking	Carport, Garage
# of Garages	2

Interior

Interior Features	Drapes/Window coverings
Appliances	Washer, Dryer, Refrigerator, Stove, Dishwasher, Garage door opener, Central Vacuum
Heating	Electric, Natural gas Forced air
Fireplace	Yes
# of Fireplaces	1
Basement	Unknown

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 15th, 2025 at 10:31am PDT