\$329,999 - 4102, 60 Panatella Street Nw, Calgary

MLS® #A2262317

\$329,999

2 Bedroom, 2.00 Bathroom, 976 sqft Single Family on 0.00 Acres

Panorama Hills, Calgary, Alberta

Welcome to this charming 2-bedroom, 2-bathroom corner unit condo located in the peaceful Panorama Hills community. This spacious ground-floor unit offers 974 square feet of comfortable living space and features a private southwest-facing balcony entrance. Step inside to discover a bright, open-concept layout enhanced by fresh paint and new carpeting throughout. Thoughtfully designed, the bedrooms are positioned on opposite sides of the unitâ€"ideal for small families or investors seeking rental flexibility. The generous primary bedroom easily accommodates a king-size bed and includes a private ensuite and walk-in closet for added convenience. An ideal opportunity for first-time buyers, downsizers, or investors, don't miss out on affordable homeownership in a prime location! (id:6289)

Built in 2007

Essential Information

Listing # A2262317
Price \$329,999

Bedrooms 2

Bathrooms 2.00

Square Footage 976

Acres 0.00

Year Built 2007

Type Single Family







Sub-Type Condominium/Strata

Community Information

Address 4102, 60 Panatella Street Nw

Subdivision Panorama Hills

City Calgary
Province Alberta
Postal Code T3K0M4

Amenities

Amenities Park, Playground, Schools, Shopping

Features No Animal Home, No Smoking Home, Parking

Parking Spaces 1

Interior

Appliances Washer, Refrigerator, Dishwasher, Stove, Dryer, Window Coverings

Heating Baseboard heaters

Cooling None

of Stories 4

Exterior

Exterior Vinyl siding
Construction Wood frame

Listing Details

Listing Office RE/MAX iRealty Innovations





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 13th, 2025 at 3:17pm PDT