



**GRASSROOTS**  
REALTY GROUP

1-833-477-6687  
aloha@grassrootsrealty.ca

1107, 240 Skyview Ranch Road NE  
Calgary, Alberta

MLS # A2214912



**\$329,000**

Division:	Skyview Ranch		
Type:	Residential/Low Rise (2-4 stories)		
Style:	Apartment-Single Level Unit		
Size:	939 sq.ft.	Age:	2015 (10 yrs old)
Beds:	2	Baths:	2
Garage:	Parkade, Stall, Titled, Underground		
Lot Size:	-		
Lot Feat:	-		

Heating:	Baseboard, Natural Gas	Water:	-
Floors:	Carpet, Ceramic Tile, Cork	Sewer:	-
Roof:	-	Condo Fee:	\$ 620
Basement:	-	LLD:	-
Exterior:	Stone, Vinyl Siding, Wood Frame	Zoning:	M-2
Foundation:	-	Utilities:	-
Features:	Built-in Features, Granite Counters, High Ceilings, Pantry		

Inclusions: N/A

Hello, Gorgeous! Welcome to this bright and inviting 2-bedroom, 2-bathroom corner unit located on the ground floor in the well-established community of Skyview Ranch. Offering 939 sq ft of thoughtfully designed living space, this move-in ready condo feels more like a townhome with its direct outdoor access &mdash; perfect for pet owners or those who appreciate convenience. Step inside to find cork wood flooring throughout the main living areas and large windows that fill the home with natural light. The kitchen features granite countertops, Frigidaire stainless-steel appliances, plenty of storage, and a raised granite breakfast bar ideal for casual dining or entertaining. Both bedrooms are generously sized, with the primary bedroom offering its own private ensuite and ample closet space. Additional highlights include in-suite Maytag washer and dryer, titled heated underground parking, and a separate storage locker. Located just steps from public and Catholic K-9 schools, parks, and playgrounds, with shopping, CrossIron Mills Mall, Costco, Superstore, restaurants, public transit, and easy access to Stoney Trail and Deerfoot Trail all nearby. Whether you're a first-time buyer, downsizer, or investor, this condo offers incredible value in a fantastic location. Immediate possession available &mdash; your new home awaits!