

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

512, 10060 46 Street NE Calgary, Alberta

MLS # A2215001



\$234,999

Division:	Saddle Ridge				
Type:	Residential/Five Plus				
Style:	Townhouse				
Size:	493 sq.ft.	Age:	2023 (2 yrs old)		
Beds:	1	Baths:	1		
Garage:	Stall				
Lot Size:	-				
Lot Feat:	Street Lighting				

Heating:	Forced Air, Natural Gas	Water:	-
Floors:	Carpet, Laminate	Sewer:	-
Roof:	Asphalt Shingle	Condo Fee:	\$ 121
Basement:	None	LLD:	-
Exterior:	Vinyl Siding, Wood Frame	Zoning:	M-1
Foundation:	Poured Concrete	Utilities:	-

Features: Quartz Counters

Inclusions: N/A

Welcome to Unit 512 at 10060 46 Street NE, a premium short term rental (STR) friendly condo located in the heart of Saddle Ridge, one of Calgary's most dynamic and high-growth communities. This modern 1-bedroom, 1-bathroom unit checks every box for smart investors looking to expand their portfolio or capitalize on Calgary's booming rental demand. Whether you're running it as an Airbnb, a furnished executive suite, or a lock-and-leave rental, with very low condo fees this property is perfectly positioned to potentially generate cash flow from day one. Inside, you'Il find a stylish open-concept layout with stainless steel appliances, quartz countertops, and oversized windows that flood the space with natural light. A private balcony offers extra square footage and a great selling feature for guests or tenants. But what truly sets this unit apart is the location. Savanna in Saddle Ridge is exploding with growth—featuring walkable access to shopping, dining, transit, medical clinics, and parks, all just minutes from the airport. This is the kind of neighbourhood short-term renters search for—connected, vibrant, and full of local conveniences. Whether you're looking for steady passive income or a flexible personal-use property, this investment offers exceptional value, modern appeal, and the freedom that comes with short-term rental potential in a professionally managed building. Call your favourite Realtor and book a showing today!