

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

4305, 15 Sage Meadows Landing NW Calgary, Alberta

MLS # A2162106



\$409,900

Division:	Sage Hill			
Type:	Residential/Low Rise (2-4 stories)			
Style:	Apartment			
Size:	927 sq.ft.	Age:	2023 (1 yrs old)	
Beds:	3	Baths:	2	
Garage:	Underground			
Lot Size:	-			
Lot Feat:	-			

Heating:	Baseboard, Natural Gas	Water:	-
Floors:	Carpet, Vinyl Plank	Sewer:	-
Roof:	-	Condo Fee:	\$ 410
Basement:	-	LLD:	-
Exterior:	Wood Frame	Zoning:	M-2
Foundation:	-	Utilities:	-

Features: High Ceilings, Kitchen Island, Open Floorplan, Recessed Lighting

Inclusions: NA

Discover your perfect new home in this pristine 3-bedroom apartment, beautifully maintained and designed for a luxurious yet convenient lifestyle. The unit boasts two bathrooms complete with granite countertops and durable LVP flooring throughout, offering both functionality and elegance. The kitchen is a highlight, thoughtfully designed with custom cabinets, a huge granite island, and premium stainless steel appliances! This home includes in-unit laundry facilities and comes with a heated underground parking spot, adding an extra layer of security and convenience. With high 9-foot ceilings, the space feels open and expansive, further enhanced by ample natural light that creates a warm and inviting atmosphere. Step out onto the massive over-sized balcony, ideal for outdoor relaxation and entertaining during the warmer months. Situated near the Creekside Shopping Center and close to Stoney Trail, you have easy access to a variety of shops including Co-Op, Walmart, T&T, and Costco. The Calgary International Airport is also just a 20-minute drive away, making travel plans effortless. Nearby walking trails and beautiful storm ponds offer great opportunities for outdoor activities. Residents may keep up to two pets, with approval, making this a pet-friendly option. Don't miss out on this exceptional opportunity—schedule your viewing today and experience the perfect blend of comfort and convenience in a sought-after location.