ROBERT HART MOORE GRASSROOTS REALTY GROUP

780-897-4170 robert@grassrootsrealtygroup.ca

5312, 15 Sage Meadows Landing NW Calgary, Alberta

MLS # A2206137



\$294,900

	Division:	Sage Hill		
	Туре:	Residential/Low Rise (2-4 stories)		
	Style:	Apartment-Single Level Unit		
	Size:	663 sq.ft.	Age:	2023 (2 yrs old)
	Beds:	1	Baths:	1
	Garage:	Heated Garage, Parkade, Titled, Underground		
and the second second	Lot Size:	-		
1	Lot Feat:	-		
		Water:	-	
yl Plank		Sewer:	-	
		Condo Fee	\$ 300	
		LLD:	-	
d Frame		Zoning:	M-2	
		Utilities:	-	

Inclusions: TV Wall Mount

Heating:

Floors:

Roof:

Basement: Exterior:

Foundation: Features:

Escape the hustle and bustle of city life and immerse yourself in the tranquility of this incredible ONE-BEDROOM, ONE BATH condo, where comfort and relaxation await! With stunning views of the ponds and pathways just outside your EXPANSIVE WINDOWS you can unwind and take in the natural beauty from the spacious EAST-FACING BALCONY – perfect for morning coffee or evening sunsets. This almost brand new unit, boasting a generous floor plan, this home features a MODERN KITCHEN with Scandinavian colors designed for both cooking and entertaining. The soaring 9-FOOT CEILINGS create a bright, airy atmosphere that amplifies the sense of space and openness throughout. This unit comes equipped with modern lighting and AIR CONDITIONING keeping you cool and comfortable on those hot summer days. The luxurious "HIS AND HERS" bathroom utilizes a cheater door and is designed for ultimate convenience and comfort, making it a true retreat. Situated with great access to Stoney Trail and the nearby plazas of Creekside and Beacon Hill, everything you need is only a 5 minute drive away! Plus, with the added convenience of in-suite laundry, everyday tasks are a breeze. Whether you're seeking a peaceful sanctuary or a stylish, functional home, this condo has everything you need to live your best life. Seize this incredible opportunity – make this stunning property yours today! BOOK YOUR PRIVATE SHOWINGS NOW!