



## 780-978-5674 joshuaboyne@hotmail.com

## 1314, 298 Sage Meadows Park NW Calgary, Alberta

## MLS # A2178573



## \$313,000

Divis	sion: Sa	Sage Hill Residential/Low Rise (2-4 stories) Low-Rise(1-4)		
Туре	e: Re			
Style	e: Lo			
Size:	: 67	70 sq.ft.	Age:	2020 (4 yrs old)
Beds	s: 2		Baths:	2
Gara	ige: He	Heated Garage, Underground		
Lots	Size: -			
Lot I	Feat: -			
aseboard, Natural Gas		Water:	-	
arpet, Laminate		Sewer:	-	
sphalt Shingle		Condo Fee	\$ 345	
		LLD:	-	
omposite Siding, Wood Frame		Zoning:	M-2	
pured Concrete		Utilities:	-	
itchen Island, No Animal Home, Open Floorplan, Quartz (	Counters			

Inclusions: All other shelvings stay

Heating:

Floors:

Roof:

**Basement:** Exterior:

Foundation:

Features:

Welcome to this friendly community of Sage Hill . Fall in love with this beautiful open concept 2 bedrooms, 2 Full bathrooms with incredible views from the 3rd floor. You are greeted by a bright Living room with barn wood feature wall perfect for entertaining family and friends; The kitchen is spacious and big enough for any chef, with modern tiled back splash, stainless appliances, spacious central island, quartz countertops with tons of space and lots of storage in the cabinets. It has a patio door leading to a balcony with BBQ hook up/glass railings a nice spot to unwind with expansive views of the community. The primary suite has a large window that allows tons of natural light. A walk-through closet leads to a spacious 4 piece ensuite that includes double sinks and an executive shower. The second bedroom is great for a roommate or can function as a home office, and the additional 4 piece bath is a very convenient touch. Pipe shelving accents can be found throughout the unit, adding an industrial feel. An assigned storage locker will allow you to store your winter tires and athletic gear, while the titled heated underground parking will keep you safe and comfortable year-round. Conveniently located close to shopping and transit .Call today to book a private viewing of this property.