

## 2317, 4641 128 Avenue NE Calgary, Alberta

## MLS # A2217454



Forced Air, Natural Gas

## \$274,500

Division:	Skyview Ranch		
Туре:	Residential/High Rise (5+ stories) Apartment-Single Level Unit		
Style:			
Size:	569 sq.ft.	Age:	2019 (6 yrs old)
Beds:	2	Baths:	1
Garage:	Parkade		
Lot Size:	-		
Lot Feat:	-		
	Water:	-	
	Sewer:	-	
	Condo Fee	: \$240	
	LLD:	-	
	Zoning:	DC	
	Utilities:	-	

 Floors:
 Vinyl Plank
 Sewer:

 Roof:
 Asphalt Shingle
 Condo Fee:
 \$ 240

 Basement:
 None
 LLD:

 Exterior:
 Mixed, Stucco, Vinyl Siding
 Zoning:
 DC

 Foundation:
 Poured Concrete
 Utilities:

 Features:
 Breakfast Bar, Granite Counters, No Animal Home, No Smoking Home, Open Floorplan

Inclusions: N/A

Heating:

Welcome to this beautiful modern condo in Skyview Landing located on the 3rd floor .The unit has 2 bedrooms and 1 full bathroom along with an underground heated parking spot.Whether you're looking for your first home or an investment property, this condo nestled in the urban community of Skyview Ranch is a great choice. This 3rd FLOOR UNIT features an open floor plan and a cozy master bedroom and a full bath. this home will greet you with a clean and modern design with luxury vinyl plank floors, granite countertops, microwave Hood Fan, balcony space and more. this apartment comes with an upgraded washer/dryer set. One of the bedrooms is spacious for a queen size while the other one can be used as a bedroom or a home office. The full bath is also inviting, large and modern. Laundry is stacked and in unit! Never worry about parking in the winter when you have your own titled underground parking stall close . Building 2000 has the conference room (first floor), Building 3000 has the gym (first floor), Building 1000 has a Day Care, Bike storage is in the parkade. Now is the best time to enjoy all the development that has finally been completed around this apartment. New coffee shops, restaurants, plazas, grocery stores and so much more is close by. Contact your favorite realtor to book a showing today!