# ROBERT HART MOORE grassroots realty group

## 780-897-4170 robert@grassrootsrealtygroup.ca

#### 301, 20 Mahogany Mews SE Calgary, Alberta

### MLS # A2208003



Baseboard, Natural Gas

Ceramic Tile, Vinyl Plank

-

-

.

Heating:

Floors:

Roof:

**Basement:** 

Foundation:

Exterior:

# \$422,500

Division:	Mahogany		
Туре:	Residential/Low Rise (2-4 stories)		
Style:	Apartment-Single Level Unit		
Size:	965 sq.ft.	Age:	2016 (9 yrs old)
Beds:	2	Baths:	2
Garage:	Underground		
Lot Size:	-		
Lot Feat:	-		
	Water:	-	
	Sewer:	-	
	Condo Fee:	\$ 553	
	LLD:	-	
	Zoning:	M-H2	
	Utilities:	-	

Features: Breakfast Bar, Ceiling Fan(s), High Ceilings, Kitchen Island, No Animal Home, No Smoking Home, Pantry, Quartz Counters

Inclusions: TV wall mount, All window coverings, All lights and fixtures

Metal Siding , Stone, Stucco, Wood Frame

Phenomenal value for almost 1,000 Sq Ft! 2 bed and 2 bath elegant and custom appointed condo! Welcome to Sandgate at Mahogany Lake! This stunning custom-built home (not a builder spec) offers a private setting with a sunny south-facing patio, perfect for relaxation and entertaining. Designed with an open-concept great room layout, the living room, dining area, and kitchen seamlessly flow together. The showpiece kitchen boasts high-end cabinetry, roll-out drawers, a striking QUARTZ island with breakfast bar, and upgraded stainless steel appliances. The spacious and bright dining/living area features a large picture window overlooking the south courtyard. This home offers two large bedrooms and two full baths, each privately positioned on opposite sides of the living space, complete with generous closets and beautiful views. The second bedroom is designed for versatility, featuring a custom-built workstation, wall cabinets, and a Murphy bed. Enjoy resort-style living with Sandgate's 1,300 sq. ft. fitness centre, fully equipped for both cardio and strength training. Additional highlights: Luxury vinyl plank flooring, extra storage, titled indoor parking, and more! Book your showing now!