

302, 8200 4 Street NE
Calgary, Alberta

MLS # A2257191



\$309,900

Division:	Beddington Heights		
Type:	Residential/Low Rise (2-4 stories)		
Style:	Apartment-Single Level Unit		
Size:	805 sq.ft.	Age:	2007 (18 yrs old)
Beds:	2	Baths:	1
Garage:	Titled, Underground		
Lot Size:	-		
Lot Feat:	-		

Heating:	Baseboard	Water:	-
Floors:	Carpet, Linoleum	Sewer:	-
Roof:	-	Condo Fee:	\$ 594
Basement:	-	LLD:	-
Exterior:	Vinyl Siding, Wood Frame	Zoning:	M-C1 d96
Foundation:	-	Utilities:	-
Features:	See Remarks		

Inclusions: N/A

Don't miss this rare opportunity to own a top-floor condo in Treo, a modern apartment-style building in the central community of Beddington. This 2-bedroom, 1-bathroom home comes complete with 2 heated underground parking stalls and a convenient storage locker. Inside, you're welcomed into a bright and inviting space featuring west-facing windows that fill the home with natural light. The open concept design showcases a cozy gas fireplace and seamless flow into the kitchen where you'll find maple cabinetry, black appliances, and a generous eating bar with plenty of counter space perfect for casual meals or entertaining. The spacious primary bedroom includes his and hers closets and a door to the full bathroom for added convenience. A covered balcony with a natural gas line for your BBQ provides the ideal spot to relax or entertain outdoors. This location can't be beat: Condo fees include all utilities except electricity. The secure, well-maintained building features an elevator, ample visitor parking, and is cat-friendly with board approval (sorry, no dogs). Enjoy quick access to the University of Calgary, downtown, and Deerfoot Trail, and you're only a 10-minute drive from Calgary International Airport (YYC). Beddington Centre and Harvest Hills Crossing are also just minutes away with Safeway, T&T Market, Tim Hortons, restaurants, and more. With its unbeatable location, thoughtful layout, and modern finishes, this condo offers both comfort and convenience. Book your private viewing today!