302, 1724 26 Avenue SW Calgary, Alberta

MLS # A2257710

\$339,900

		Division:	Bankview Residential/Low Rise (2-4 stories) Apartment-Single Level Unit			
		Type:				
		Style:				
		Size:	1,095 sq.ft.		Age:	2005 (20 yrs old)
		Beds:	2		Baths:	2
		Garage:	Heated Garage, Parkade, Underground			
		Lot Size:	-			
		Lot Feat:	-			
Heating:	In Floor, Natural Gas			Water:	-	
Floors:	Vinyl Plank			Sewer:	-	
Roof:	-			Condo Fee	\$ 848	
Basement:	-			LLD:	-	
Exterior:	Stucco, Wood Frame			Zoning:	M-C2	
Foundation:	-			Utilities:	-	
Features:	Breakfast Bar, Closet Organizers, Kitchen Island,	Open Floorplan				
Inclusions:	N/A					

Welcome to 302, 1724 26 Avenue SW. Just a few blocks from downtown and steps to Marda Loop, this executive-style, south-facing 2-bed, 2-bath condo offers incredible space, natural light, and thoughtful upgrades throughout. Inside, you'll find a bright, open-concept layout with every room feeling spacious and inviting. The kitchen has been beautifully updated with new cabinets, counters, backsplash, and a functional island with seating, flowing seamlessly into the dining and living areas—perfect for both entertaining and everyday living. The large living space extends onto a sun-soaked south-facing balcony, a rare feature that truly sets this home apart. The primary suite is generous in size and includes a walk-in closet and a private 4-piece ensuite—a luxury not often found in comparable units. The second bedroom is equally well-sized, with a second full bath just steps away. Recent updates include new luxury vinyl plank flooring and a new washer/dryer, adding style and convenience. Additional features include: radiant in-floor heating, in-suite storage, secure building entry, elevator access, heated underground parking, and plenty of visitor parking. This location can't be beat—you're minutes to shops, restaurants, coffee spots, parks, pathways, tennis courts, and public transit. If you're looking for a bright, spacious, and upgraded condo in the heart of the city, this home is a must-see.