\$84,900 - 5 5715 133 Avenue, Edmonton

MLS® #E4399706

\$84,900

2 Bedroom, 1.00 Bathroom, 775 sqft Condo / Townhouse on 0.00 Acres

Belvedere, Edmonton, AB

Investors' delight! Or first time owners! This 775 square feet unit offers spacious living room with 2 good size bedrooms. Newly painted. Maple kitchen cabinets with new kitchen flooring. The bathroom is totally renovated. All windows have security bars. Whatever you see will stay if you desire to have them. Low monthly condo fee of \$365. One assigned parking stall is included in the price. Very affordable. Hurry as it will not last for this price!





Built in 1970

Essential Information

MLS® #	E4399706
Price	\$84,900
Bedrooms	2
Bathrooms	1.00
Full Baths	1
Square Footage	775
Acres	0.00
Year Built	1970
Туре	Condo / Townhouse
Sub-Type	Lowrise Apartment
Style	Single Level Apartment
Status	Active



Community Information

Address	5 5715 133 Avenue
Area	Edmonton
Subdivision	Belvedere
City	Edmonton
County	ALBERTA
Province	AB
Postal Code	T5A 0K3
Amenities	
Amenities	No Animal Home, No Smoking Home, Security Door, See Remarks
Parking	Stall
Interior	
Interior	
Appliances	Furniture Included, Refrigerator, Stove-Electric
Heating	Baseboard, Natural Gas
# of Stories	4
Stories	1
Has Basement	Yes
Basement	None, No Basement
Exterior	
Exterior	Wood, Brick, Stucco
Exterior Features	Landscaped, Picnic Area, Playground Nearby, Public Transportation, Schools
Roof	Tar & Gravel
Construction	Wood, Brick, Stucco

Additional Information

Foundation

July 29th, 2024	
323	
Zone 02	
\$365	

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2025 BY THE REALTORS® ASSOCIATION OF EDMONTON. ALL RIGHTS RESERVED.Trademarks are owned or controlled by the Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA (REALTOR®, REALTORS®) and/or the quality of services they provide (MLS®, Multiple Listing Service®)

Listing information last updated on June 17th, 2025 at 6:32am MDT

Concrete Perimeter