\$155,500 - 106a, 4915 68 Street, Camrose

MLS® #A2218693

\$155,500

2 Bedroom, 1.00 Bathroom, 833 sqft Residential on 0.00 Acres

West Park, Camrose, Alberta

Affordable living in Dogwood Village Condos!! This updated 2-bedroom, 1-bathroom apartment unit offers an incredible opportunity for investors or first-time homebuyers alike. Situated in a prime location, you'll enjoy the convenience of being just moments away from West End Shopping and a nearby golf course. The unit itself boasts numerous recent upgrades, including new carpet and vinyl plank flooring, a beautifully renovated bathroom, and a newer patio sliding door(2021). Adding to the value, the roof was also replaced in 2021, providing peace of mind for years to come. This move-in ready unit is perfectly positioned for both lifestyle and investment potential.



Essential Information

MLS® # A2218693

Price \$155,500

Bedrooms 2

Bathrooms 1.00

Full Baths 1

Square Footage 833

Acres 0.00

Year Built 2000

Type Residential Sub-Type Apartment

Style Single Level Unit

Status Active







Community Information

Address 106a, 4915 68 Street

Subdivision West Park
City Camrose
County Camrose
Province Alberta
Postal Code T4V 4T7

Amenities

Amenities None

Parking Spaces 1

Parking Stall

Interior

Interior Features See Remarks

Appliances Dishwasher, Refrigerator, Stove(s), Washer/Dryer

Heating Forced Air

Cooling None

of Stories 2

Exterior

Exterior Features Balcony

Construction Vinyl Siding, Wood Frame

Additional Information

Date Listed May 7th, 2025

Days on Market 5
Zoning R3

Listing Details

Listing Office CIR Realty

Data is supplied by Pillar 9â,¢ MLS® System. Pillar 9â,¢ is the owner of the copyright in its MLS® System. Data is deemed reliable but is not guaranteed accurate by Pillar 9â,¢. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. Used under license.