\$184,000 - 202, 41 Bennett, Red Deer

MLS® #A2216506

\$184,000

2 Bedroom, 1.00 Bathroom, 825 sqft Residential on 0.00 Acres

Bower, Red Deer, Alberta

Step into comfort and convenience with this beautifully renovated 2-bedroom, 1-bath condo, perfectly situated on the 2nd floor with a private balcony. Located directly across from Bower Mall and just steps from multiple bus stops, you'II enjoy effortless access to shopping, dining, and public transitâ€"no car required!

This move-in-ready home features stylish modern finishes throughout, including updated flooring, fresh paint, and a sleek kitchen perfect for both cooking and entertaining. Enjoy quiet mornings or evening relaxation on your balcony, with plenty of natural light streaming into your living space.

Whether you're a first-time buyer, downsizer, or investor, this condo offers unbeatable value in a high-demand location. Everything you need is right at your doorstep!

Built in 1981

Essential Information

MLS® # A2216506

Price \$184,000

Bedrooms 2

Bathrooms 1.00

Full Baths 1

Square Footage 825

Acres 0.00







Year Built 1981

Type Residential

Sub-Type Apartment

Style Single Level Unit

Status Active

Community Information

Address 202, 41 Bennett

Subdivision Bower

City Red Deer

County Red Deer

Province Alberta

Postal Code T4R 1V4

Amenities

Amenities None

Parking Spaces 1

Parking Stall

Interior

Interior Features No Animal Home

Appliances Dishwasher, Microwave, Refrigerator, Stove(s)

Heating Central

Cooling None

of Stories 4

Exterior

Exterior Features Balcony

Construction Brick, Concrete

Additional Information

Date Listed April 29th, 2025

Days on Market 52 Zoning R3

Listing Details

Listing Office Royal Lepage Network Realty Corp.

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