# \$799,900 - 5024 50th Avenue, Bonnyville Town

MLS® #E4332281

### \$799,900

0 Bedroom, 0.00 Bathroom, Retail on 0.00 Acres

Bonnyville, Bonnyville Town, AB

Opportunity awaits in this great location on Main Street, Bonnyville! 10,450 sq/ft building, for sale or lease, is a functional store front, which boasts 1700sq/ft of retail space, as well as a beautifully renovated 2 bedroom living quarter located directly behind it. The potential is limitless; Keep your costs down by living where you open your business, house your employees, or use it as a great break-room with an extra office. Also available is a 33x18(approx) room which can be used as a conference room or can be leased separately as it has two separate entrances. This would make a great private space for massage, aesthetics, or small business. Prices start as low as \$14 sq/ft. Opportunity awaits! 60% of the building is rented out with long terms tenants in place, fill the remaining space for a great cap rate or use the space for your business with other tenants paying your mortgage!

Built in 1980

#### **Essential Information**

MLS® # E4332281 Price \$799.900

Bathrooms 0.00
Acres 0.00
Year Built 1980







Type Retail Status Active

# **Community Information**

Address 5024 50th Avenue
Area Bonnyville Town

Subdivision Bonnyville

City Bonnyville Town

County ALBERTA

Province AB

Postal Code T9N 2G8

## **Exterior**

Exterior Block, Brick
Construction Block, Brick

### **Additional Information**

Date Listed March 21st, 2023

Days on Market 745

Zoning Zone 60

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 April 4th, 2025 at 8:47pm MDT