# \$2,199,900 - 149-153 Millbourne Road, Edmonton

MLS® #E4455712

## \$2,199,900

0 Bedroom, 0.00 Bathroom, Multi-Family Commercial on 0.00 Acres

Lee Ridge, Edmonton, AB

Rare opportunity to acquire a purpose-built 9-unit townhouse complex in the established community of Lee Ridge. Each unit offers 3 spacious bedrooms, appealing to long-term family tenants and ensuring strong rental demand. The property is strategically located with direct access to major arteries including 97 Street, Whitemud Drive, Anthony Henday, 66 Street, 34 Avenue, and 75 Street, placing it minutes from Mill Woods Town Centre, Costco, Southgate Mall, South Edmonton Common, Grey Nuns Hospital, and the Mill Woods Rec Centre. Units 109, 151, and 153 have been renovated, while others present upside for future value-add improvements. Fully tenanted with reliable cash flow and supported by ample on-site parking, this asset combines stability with growth potential in one of Southeast Edmonton's most connected neighbourhoods.



#### **Essential Information**

MLS® # E4455712 Price \$2,199,900

Bathrooms 0.00 Acres 0.00 Year Built 1976

Type Multi-Family Commercial







Status Active

## **Community Information**

Address 149-153 Millbourne Road

Area Edmonton
Subdivision Lee Ridge
City Edmonton
County ALBERTA

Province AB

Postal Code T6K 0N1

### **Exterior**

Exterior Stucco, Vinyl, Wood Frame

Roof Asphalt Shingles

Construction Stucco, Vinyl, Wood Frame

## **Additional Information**

Date Listed September 2nd, 2025

Days on Market 60

Zoning Zone 29

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 November 1st, 2025 at 11:17am MDT