# \$170,000 - 96 13435 97 Street, Edmonton

MLS® #E4408033

### \$170,000

2 Bedroom, 1.00 Bathroom, 692 sqft Condo / Townhouse on 0.00 Acres

Glengarry, Edmonton, AB

Great location, this nicely renovated and upgraded two bedroom apartment is close to Downtown, (only 5-7 minutes drive), and to the Shopping Mall, as well as schools, parks and businesses. Recently renovated with newer kitchen and bathroom, and with in suite laundry too! Condo fee includes everything, even electricity!

Built in 1969

Year Built

# **Essential Information**

MLS® # E4408033 Price \$170,000

Bedrooms 2
Bathrooms 1.00
Full Baths 1
Square Footage 692
Acres 0.00

Type Condo / Townhouse
Sub-Type Apartment High Rise
Style Single Level Apartment

1969

Status Active

# **Community Information**

Address 96 13435 97 Street

Area Edmonton







Subdivision Glengarry
City Edmonton
County ALBERTA

Province AB

Postal Code T5H 4C8

#### **Amenities**

Amenities Deck, Detectors Smoke, No Animal Home, No Smoking Home, Secured

Parking, Security Door

Parking Underground

### Interior

Appliances Refrigerator, Stove-Electric, Washer, Window Coverings

Heating Baseboard, Natural Gas

# of Stories 9

Stories 1

Has Basement Yes

Basement None, No Basement

#### **Exterior**

Exterior Concrete

Exterior Features Back Lane, Public Transportation, Schools, Shopping Nearby

Roof Tar & amp; Gravel

Construction Concrete

Foundation Concrete Perimeter

# **Additional Information**

Date Listed September 26th, 2024

Days on Market 205

Zoning Zone 02

Condo Fee \$434

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 19th, 2025 at 5:32am MDT