# \$1,400,000 - 6932 104 Street, Edmonton

MLS® #E4442530

### \$1,400,000

0 Bedroom, 0.00 Bathroom, Retail on 0.00 Acres

Allendale, Edmonton, AB

Incredible opportunity to own a high-exposure, mixed-use building in Allendale! 6932 104 St NW offers 8,065 sq/ft of versatile space with two street-level commercial units and two spacious residential suites above. Zoned DC1, the property supports a wide range of business uses. Upstairs features a 1,493 sq/ft 3-bedroom unit and a 1,745 sq/ft 4-bedroom unit, both well-maintained and income-ready. Located directly on Calgary Trail, this property benefits from massive daily traffic volumes and unbeatable visibility. A large mural by renowned artist Dave Thomas adds character and draws attention. With Strathcona High School park across the street and the planned Rollie Miles Rec Centre nearby, this is a prime location with steady foot traffic and long-term value. A rare investment with flexibility, income potential, and future upside in a central corridor.

Built in 1975

## **Essential Information**

MLS® # E4442530 Price \$1,400,000

Bathrooms 0.00
Acres 0.00
Year Built 1975
Type Retail







Status Active

# **Community Information**

Address 6932 104 Street

Area Edmonton
Subdivision Allendale
City Edmonton
County ALBERTA

Province AB

Postal Code T6H 2L7

### **Exterior**

Exterior Concrete, Block, Wood Frame

Roof Flat Roof, Torch On

Construction Concrete, Block, Wood Frame

## **Additional Information**

Date Listed June 15th, 2025

Days on Market 80

Zoning Zone 15

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 September 2nd, 2025 at 9:47pm MDT