# \$2,350,000 - 10848 82 Avenue, Edmonton

MLS® #E4414883

### \$2,350,000

0 Bedroom, 0.00 Bathroom, Retail on 0.00 Acres

Garneau, Edmonton, AB

The Lillo Building, an iconic Edmonton landmark on fabulous Whyte Avenue. Whyte & 109th is one of the busiest intersections in the city, boasting tens of thousands of vehicles and pedestrians daily, visibility and access is unsurpassed. Nearby U of A students and residents citywide frequent Whyte Ave businesses, Edmontons hotspot for dining, shopping, entertainment and lifestyle. building features over 7800 square feet (main and upper floor) over 2600 basement square feet, two turnkey storefront spaces, both with basements and direct sidewalk access to Whyte Avenue, multiple upstairs retail and/or office spaces with direct sidewalk access and multiple parking spaces with direct alley and rear building access. Recently upgraded and renovated. This is a superb location for your business to call home, an excellent opportunity to property manage as an investment, or both. Don't let this â€~once in a lifetime' property pass you by!

Built in 1957

### **Essential Information**

MLS® # E4414883 Price \$2,350,000

Bathrooms 0.00 Acres 0.00







Year Built 1957
Type Retail
Status Active

## **Community Information**

Address 10848 82 Avenue

Area Edmonton
Subdivision Garneau
City Edmonton
County ALBERTA

Province AB

Postal Code T6E 2B3

#### **Exterior**

Exterior Block
Construction Block

### **Additional Information**

Date Listed November 29th, 2024

Days on Market 140

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 April 18th, 2025 at 2:02am MDT