# \$2,480,000 - 9516 102 Avenue, Edmonton

MLS® #E4421054

#### \$2,480,000

0 Bedroom, 0.00 Bathroom, Retail on 0.00 Acres

Boyle Street, Edmonton, AB

Building and Land for Sale. In the Quarters, gorgeous building and iconic location off Jasper Ave, on 4 lots. Commercial mix use building with loading, attached garage, parking lot of 25 parking stalls. Main floor grocery retail, basement for distribution. Top floor residential use with 2 huge family apartment units (One with 1 huge master bedroom + huge den, master bedroom walk-in closet, 1-4pc ensuite and 1- 4pc bath. Second one with 4 BD, 2- 4pc baths). Both suites have balconies with gas lines for barbecues. Original owners. Custom built in 1991. Perfectly located next to several seniors apartment buildings, newly finished LRT, new high-rises and more residential developments great foot traffics and transportation. Zoned DC1, and City is going through zoning bylaw renewal, easily change to RA8. Main floor business and its equipment are not included. Tenancy rights are respected.



Built in 1959

#### **Essential Information**

MLS® #	E4421054
Price	\$2,480,000
Bathrooms	0.00
Acres	0.00
Year Built	1959

Туре	Retail
Status	Active

## **Community Information**

Address	9516 102 Avenue
Area	Edmonton
Subdivision	Boyle Street
City	Edmonton
County	ALBERTA
Province	AB
Postal Code	T5H 0E3

### Exterior

Exterior	Concrete, Block, Steel Frame
Roof	Flat Roof
Construction	Concrete, Block, Steel Frame

## **Additional Information**

Date Listed	February 8th, 2025
Days on Market	69
Zoning	Zone 13

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 7:02pm MDT