# \$2,850,000 - 10729 108 St Nw, Edmonton

MLS® #E4347122

## \$2,850,000

Bedroom, Bathroom, 16,652 sqft Multi-Family Commercial on 0.00 Acres

Central Mcdougall, Edmonton, AB

Assumable Mortgage 2.35% | Creative financing will be considered | Exciting investment opportunity in downtown Edmonton! This commercial multi-family apartment is perfect for both entry-level and seasoned investors. With 16 one-bedroom units. 3 two-bedroom units. and 5 bachelor units, this property offers a diverse range of living options. Fully occupied with no vacancy, it guarantees immediate cash flow and boasts a high cap rate. Zoned as R8A, it offers flexibility for expansion and development. Built in 1963 on a 15,000+/- sq.ft. RA8-zoned lot, it provides ample parking. Close to Rogers Arena, Grant MacEwan, Royal Alex Hospital, Kingsway Mall, and downtown. Access to LRT. Upgrades include a 2010 SBS Membrane Roof, energy-efficient systems, and eco-conscious fittings. Low and varied rental rates allow for potential increase. All proposals are welcome. \*Please do not approach tenants\*







Built in 1963

## **Essential Information**

MLS® #	E4347122
Price	\$2,850,000
Square Footage	16,652
Acres	0.00

Year Built	1963
Туре	Multi-Family Commercial

## **Community Information**

Address	10729 108 St Nw
Area	Edmonton
Subdivision	Central Mcdougall
City	Edmonton
Province	AB
Postal Code	T5H 3A4

## Amenities

Parking Spaces 22

#### Interior

# of Stories 3

#### Exterior

Construction Wood Frame

## **Additional Information**

Date Listed June 24th, 2023

Zoning RA8

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2024 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 May 16th, 2024 at 9:47pm MDT