# \$609,000 - 8312 73 Avenue, Edmonton

MLS® #E4446531

## \$609,000

0 Bedroom, 0.00 Bathroom, Single Family on 0.00 Acres

Avonmore, Edmonton, AB

This is an excellent opportunity to acquire a fully permitted site for an 8-unit complex in a prime location! Here's a concise summary highlighting the key features: DP was obtained on the Site for an 8-unit residential complex. Design: 4 two-storey units upstairs (2 units at 1273 sqft, 2 at 1285 sqft) and 4 one-bedroom basement units (each 578 sqft) Vacant Lot: 48.55 x 135 ft, ready for development Zoning: RS, allowing for a variety of building options Location: Alley entrance with no eastern neighbors, facilitating easy construction and tenant access Transport & Amenities: 1 block from LRT, proximity to ravine, shopping, Downtown, Whyte Ave, schools, rec centers. This is a rare opportunity to develop in a highly desirable area with excellent infrastructure and growth potential. If you're interested in building your investment portfolio or creating a rental income powerhouse, this site is as good as it gets!







# **Essential Information**

E4446531
\$609,000
0.00
0.00
Single Family
Vacant Lot/Land

#### Status Active

# **Community Information**

Address	8312 73 Avenue
Area	Edmonton
Subdivision	Avonmore
City	Edmonton
County	ALBERTA
Province	AB
Postal Code	T6C 0E2

## Exterior

Exterior Features Back Lane, Corner Lot, Flat Site, Playground Nearby, Public Transportation, Schools, Shopping Nearby

#### **Additional Information**

Date Listed	July 8th, 2025
Days on Market	22
Zoning	Zone 17

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 July 29th, 2025 at 10:47pm MDT