\$680,000 - 10903 79 Avenue, Edmonton

MLS® #E4423575

\$680,000

0 Bedroom, 1.00 Bathroom, Single Family on 0.00 Acres

Garneau, Edmonton, AB

DEVELOPERS/INVESTORS ALERT!! A rare & fantastic multi-family/commercial redevelopment opportunity in a PRIME and MUCH DESIRABLE UNIVERSITY GARNEAU neighbourhood. Subject property is part of a PARCEL OF LAND consisting of 4 adjacent lots for a total size of 16,990 sq ft, and to be sold together. Currently there are 3 existing homes providing holding income and a corner lot fronting 109 Street for maximum exposure to capitalize City of Edmonton's 109 Street Corridor Area Redevelopment Plan. Quiet, convenient & tree lined location with easy access to university campus, city centre, Whyte Avenue/Old Scona major shopping and entertainment districts, river valley trails & recreational amenities and more. Explore the high value potential of this exceptional commercial and residential mixed development site. Truly a PERFECT INVESTMENT OPPORTUNITY IN ONE OF EDMONTON'S MOST SOUGHT AFTER LOCATION.



Essential Information

MLS® # E4423575

Price \$680,000

Bathrooms 1.00

Full Baths 1

Acres 0.00

Type Single Family

Sub-Type Vacant Lot/Land

Style Bungalow

Status Active

Community Information

Address 10903 79 Avenue

Area Edmonton

Subdivision Garneau

City Edmonton

County ALBERTA

Province AB

Postal Code T6G 0P1

Amenities

Parking Stall

Interior

Heating Natural Gas

Exterior

Exterior Features Back Lane

Additional Information

Date Listed March 1st, 2025

Days on Market 13

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 March 14th, 2025 at 8:02pm MDT