\$100,000 - 9516 102 Avenue, Edmonton

MLS® #E4421052

\$100.000

0 Bedroom, 0.00 Bathroom, Business on 0.00 Acres

Boyle Street, Edmonton, AB

Business for Sale. Successful iconic community grocery business for sale. Freestanding, fully equipped and fully functional. Prime location centrally located facing Jasper Avenue next to LRT/metro line, steps away from station. Owner retiring after 37 years. 8,500 sf of grocery retail, fish and meat shop and commercial kitchen and over 800 sq ft of walk-in cooler and freezer area. 3,300 sf of basement for distribution and stock storage. 8x8 grade loading dock door at the back. All equipment stay including cash counters with moving belt, entire saltwater tank and meat systems, 2 walk-in coolers, 2 walk-in freezers, a fork lift and more. List is available. Very profitable Lobster distribution business with major retail chain is included. Sellers will train. Tons for potential for adding a pharmacy, cafe, bakery, multi-lines of merchandise, kiosks for a vendors market. Attractive new lease, triple net, is available. Serious buyers and inquiries only.







Built in 1959

Essential Information

MLS® # E4421052 Price \$100,000

Bathrooms 0.00 Acres 0.00 Year Built 1959

Type Business

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
Construction Concrete

Additional Information

Date Listed February 7th, 2025

Days on Market 70

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 17th, 2025 at 11:32pm MDT