\$36,888 - 3523 259 Avenue, Edmonton

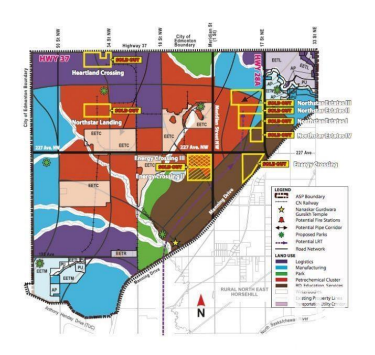
MLS® #E4436944

\$36,888

0 Bedroom, 0.00 Bathroom, Land Commercial on 0.00 Acres

Edmonton Energy And Technology Park, Edmonton, AB

Here is a great investment opportunity to purchase 1/4 acre(0.250 acres) (ie 1 unit out of 288 units)more or less of industrial land located in the unique Edmonton Energy and Technology park in the heart of Alberta's Industrial Heartland within Edmonton city limits. You can become one of many co-owners who will likely benefit from an anticipated substantial appreciation in the value of the land . There is tremendous optimism + potential for growth + development in the Edmonton Energy and Technology park with this prime piece of land. Community code is 500100 Edmonton Energy and Technology. The zone is 50. Land is located at the Heartland Crossing at Hwy 37 + 34 Street NW Edmonton (within Yorkton Group heartland Crossing) Seller's original Land Purchase Agreement dated on July 14 2010 indicated price of land plus GST and purchase of 5,000 class B shares on August 14,2010. Seller owns only 1/4 acre. 288 units = 72 acres. Short Legal Description is 4;24;54;36;NE



Essential Information

MLS® # E4436944 Price \$36,888

Bathrooms 0.00

Acres 0.00

Type Land Commercial

Status Active

Community Information

Address 3523 259 Avenue

Area Edmonton

Subdivision Edmonton Energy And Technology Park

City Edmonton
County ALBERTA

Province AB

Postal Code T5Y 6J4

Additional Information

Date Listed May 16th, 2025

Days on Market 170

Zoning Zone 50

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 November 2nd, 2025 at 10:32am MST