# \$1,500,000 - 52576 Rge Road 222, Rural Strathcona County

MLS® #E4420085

### \$1,500,000

0 Bedroom, 0.00 Bathroom, Land Commercial on 0.00 Acres

Willow Dale Estates, Rural Strathcona County, AB

Discover an exceptional 5.14 - Acre parcel of prime land in the desirable Rural Strathcona County. Minutes to Sherwood Park and 1.5 KM South Of Ardrossan. This rare opportunity boasts city services at the property line, paving the way for your dream development. Strategically located just seconds from the corner of Range Rd 222 & Township Rd 530 (Baseline RD), this property offers unparalleled convenience and accessibility with road on both sides. Crucially, this property is not located within a subdivision, providing a unique opportunity. The acreage provides ample space and flexibility for a variety of potential uses, limited only by your vision. Current Zoning: Low Density Country Residential (Buyer to verify permitted uses and rezoning potential with Strathcona County). Don't miss this incredible opportunity to own a substantial piece of land in a Prime Location !!!!!!

Built in 1960

## **Essential Information**

MLS® # E4420085 Price \$1,500,000

Bathrooms 0.00







Acres 0.00 Year Built 1960

Type Land Commercial

Status Active

# **Community Information**

Address 52576 Rge Road 222

Area Rural Strathcona County

Subdivision Willow Dale Estates

City Rural Strathcona County

County ALBERTA

Province AB

Postal Code T8E 2G1

#### **Additional Information**

Date Listed February 3rd, 2025

Days on Market 67

Zoning Zone 80

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 11th, 2025 at 5:47pm MDT