\$339,000 - 5021 62 Street, Drayton Valley

MLS® #E4407862

\$339,000

0 Bedroom, 0.00 Bathroom, Land Commercial on 0.00 Acres

Drayton Valley, Drayton Valley, AB

Here is a HUGE (1869 square meters) commercial development lot in Drayton Valley. This is one of three adjoining lots available as a commercial land assembly. Currently, this property has a mix of various small out buildings, an older quonset, a metal building and a pipe shed that are deemed to be of little value. This property is being sold for land value only as part of a commercial land assembly package. This is the largest lot of the 3, spanning the entire length of the other 2 lots (to the south) in this land assembly package. Zoned as "C-Gen", or Commercial District, General offers a variety of redevelopment options, especially if paired with the 2 adjoining lots making a GIANT 4000+ square meter (just over 1 acre) corner lot. Ideally located for a commercial development being on 50th avenue, just off HWY 22, and a block away from Power Center BLVD. This property, especially when combined with the 2 adjoining lots, offers great exposure and huge potential for your commercial development.

Essential Information

MLS® # E4407862 Price \$339,000

Bathrooms 0.00 Acres 0.00







Type Land Commercial

Status Active

Community Information

Address 5021 62 Street
Area Drayton Valley
Subdivision Drayton Valley
City Drayton Valley

County ALBERTA

Province AB

Postal Code T7A 1J4

Additional Information

Date Listed September 25th, 2024

Days on Market 255

Zoning Zone 90

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 June 7th, 2025 at 8:32pm MDT