# \$120,000 - 4014 & 4016 42 Avenue, Drayton Valley

MLS® #E4462061

## \$120,000

0 Bedroom, 0.00 Bathroom, Single Family on 0.00 Acres

Drayton Valley, Drayton Valley, AB

Offered through TEAM AUCTIONS from November 18â€"20, 2025, these vacant double lot parcels will be featured in a timed auction within the desirable newer community of MERAW ESTATES, Drayton Valley, AB. Each parcel carries a reserve price of \$80,000 and presents an excellent opportunity for builders or investors looking to develop in a growing area. Duplex/Semi-Detached and Single Detached Dwellings are all permitted, providing flexibility for a variety of residential developments. A "BUY IT NOW― option is available for unconditional offers of \$120,000 per double lot parcel until November 3, 2025, two weeks prior to the auction. Don't miss this rare chance to invest in one of Drayton Valley's most sought-after neighborhoods! The pricing reflects both lots sold together. Lot size and taxes shown represent both lots combined. \*All drone outlines are approximate.

### **Essential Information**

MLS® # E4462061 Price \$120,000

Bathrooms 0.00 Acres 0.00

Type Single Family
Sub-Type Vacant Lot/Land







Status Active

# **Community Information**

Address 4014 & 4016 42 Avenue

Area Drayton Valley
Subdivision Drayton Valley
City Drayton Valley

County ALBERTA

Province AB

Postal Code T7A 0B4

## **Exterior**

Exterior Features Schools, Shopping Nearby, See Remarks

### Additional Information

Date Listed October 14th, 2025

Days on Market 8

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 October 22nd, 2025 at 8:17am MDT