\$4,999,900 - 16003 Campbell Road, Edmonton

MLS® #E4442417

\$4,999,900

0 Bedroom, 0.00 Bathroom, Land Commercial on 0.00 Acres

Rampart Industrial, Edmonton, AB

Outstanding opportunity to acquire 10.55 ACRES of future commercial land in a rapidly expanding Northwest Edmonton corridor strategically located JUST OFF ANTHONY HENDAY Drive with DIRECT ACCESS TO CAMPBELL ROAD (156 Street), this high-profile site offers seamless connectivity to both Edmonton and St. Albert making it ideal for a wide range of commercial uses. Bordered by major developments including the 450,000 sq. ft. Alberta Liquor Control Distribution Centre and City Ford, the property benefits from strong regional traffic and exposure. Its proximity to the St. Albert Park & Ride hub further enhances long-term value and accessibility, reinforcing this location as a major commercial node in the region. With growing infrastructure, excellent arterial access, and strong demographic growth from both Edmonton and St. Albert, this parcel presents a strategic short-term holding with high future development potential. Position your portfolio for growthâ€"location, access, and momentum are all here.

Essential Information

MLS® # E4442417 Price \$4,999,900

Bathrooms 0.00







Acres 0.00

Type Land Commercial

Status Active

Community Information

Address 16003 Campbell Road

Area Edmonton

Subdivision Rampart Industrial

City Edmonton
County ALBERTA

Province AB

Postal Code T6V 1H8

Additional Information

Date Listed June 13th, 2025

Days on Market 45

Zoning Zone 40

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 July 28th, 2025 at 3:03pm MDT