\$7,500 - 6103 54 Street, Ponoka

MLS® #A2160449

\$7,500

0 Bedroom, 0.00 Bathroom, Commercial on 4.00 Acres

Central Ponoka, Ponoka, Alberta

Available FOR SALE OR LEASE, Featuring over 21,000 sq ft of buildings/ and out buildings, this C2-zoned mixed commercial/ Industrial parcel sits in-town on 4 Acre yard FENCED/ PACKED GRAVEL YARD/ W/TWO GATE AND TOWN DRAINAGE CULVERTS situated in the north end of Ponoka. Uncle Weiner's Wholesale currently operating out of it, Formerly the UFA farm supply store theres some great options for this package. 12,567 sq ft main building, 4,863 sq ft covered storage shed (24'x200'), a 2,863 sq ft quonset (42'x68') with heat/ 100amp power, concrete floors (42'x68'), and a 1,526 sq ft chemical shed (36'x42'). Packed yard, great for parking trucks/ equipment and so much more. Interested parties are asked not approach staff or go through property unaccompanied or unannounced. \$7,500/Month lease rate + operations expenses

Built in 1967

Essential Information

MLS® # A2160449
Price \$7,500
Bathrooms 0.00

Acres 4.00

Year Built 1967

Type Commercial Sub-Type Mixed Use

Status Active







Community Information

Address 6103 54 Street
Subdivision Central Ponoka

City Ponoka

County Ponoka County

Province Alberta
Postal Code T4J 1P8

Interior

Heating Overhead Heater(s), Forced Air, Natural Gas, Varies by Unit

Cooling Central Air

Exterior

Roof Asphalt Shingle, Metal

Construction Wood Frame

Foundation Poured Concrete

Additional Information

Date Listed August 26th, 2024

Days on Market 226 Zoning C2

Listing Details

Listing Office Century 21 Advantage

Data is supplied by Pillar 9â,¢ MLS® System. Pillar 9â,¢ is the owner of the copyright in its MLS® System. Data is deemed reliable but is not guaranteed accurate by Pillar 9â,¢. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. Used under license.