\$1,499,999 - 4, 3016 5 Avenue Ne, Calgary

MLS® #A2177420

\$1,499,999

0 Bedroom, 0.00 Bathroom, 3,344 sqft Other on 1.94 Acres

Franklin, Calgary, Alberta

Here, it sounds like a great opportunity. This medical facility offers a prime location with easy access to public transit (Marlborough LRT), shopping at Marlborough Mall, Memorial Drive, and the highly trafficked 36th Street. With 3,444 square feet in a free-standing building, it's spacious enough to accommodate various types of health-related services like a family clinic, dentist office, optometrist clinic, or laboratory. Given its location and accessibility, this property could serve a large and diverse patient base. This facility presents a unique opportunity to own a flexible, well-located property that serves the needs of a growing and diverse population. With easy access to the heart of the city and major transit options, this property is primed for growth. A spacious layout that can be customized or divided to suit specific medical or health-related purposes. Modern infrastructure to support health and diagnostic equipment, ample parking and ease of access for patients and staff. (id:6289)

Built in 1978

Essential Information

Listing # A2177420 Price \$1,499,999

Bathrooms 0.00 Square Footage 3,344 Acres 1.94







Year Built 1978 Type Other

Community Information

Address 4, 3016 5 Avenue Ne

Subdivision Franklin
City Calgary
Province Alberta
Postal Code T2a6k4

Amenities

Parking Spaces 132

Interior

Heating Natural gas Forced air Cooling Central air conditioning

Exterior

Exterior Brick, Concrete
Construction Poured concrete
Foundation Poured Concrete

Listing Details

Listing Office RE/MAX House of Real Estate





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. REALTOR®. Member of CREA and more.

Listing information last updated on October 13th, 2025 at 2:46am CDT