\$240,000 - 716 2 Street E, Brooks

MLS® #A2206702

\$240,000

2 Bedroom, 1.00 Bathroom, 935 sqft Residential on 0.36 Acres

Central, Brooks, Alberta

This large corner lot, centrally located in Brooks, AB has recently been re-zoned to Residential Medium Density. The current use of the property is a long term rental that generates steady income. The potential under the new zoning provides for great development opportunity for up to 8 units either for long term rentals or to sell off as permanent housing for new homeowners. With the ongoing need for more housing within our community this would be a valued project. The location being close to schools, shopping, the hospital and recreation centre is also an asset. Have a look today and GET MOVING IN THE RIGHT DIRECTION!



Built in 1946

Essential Information

MLS® # A2206702 Price \$240,000

Bedrooms 2
Bathrooms 1.00
Full Baths 1
Square Footage 935

Acres 0.36 Year Built 1946

Type Residential
Sub-Type Detached
Style Bi-Level
Status Active

Community Information

Address 716 2 Street E

Subdivision Central
City Brooks
County Brooks
Province Alberta
Postal Code T1R 0M9

Amenities

Parking Spaces 4

Parking Off Street

Interior

Interior Features See Remarks

Appliances None

Heating Forced Air

Cooling None

Has Basement Yes

Basement Partial, Unfinished

Exterior

Exterior Features None

Lot Description Back Lane, Corner Lot

Roof Asphalt Shingle

Construction Wood Siding

Foundation Poured Concrete

Additional Information

Date Listed March 27th, 2025

Days on Market 51

Zoning R-MD

Listing Details

Listing Office Harvest Real Estate

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.

