# \$270,000 - 40 Lake Bevan Drive E, Brooks

MLS® #A2233397

# \$270,000

4 Bedroom, 2.00 Bathroom, 921 sqft Residential on 0.13 Acres

Lakewood, Brooks, Alberta

This 4 bed 2 full bath with double detached garage is located closed to parks, schools and commercial stores. It comes with large attached, covered and enclosed patio for your large parties or gatherings. Lots of parking spots for your cars and toys. This home could use a few touches to become that perfect first home or rental property. Priced to sell! Being sold "AS IS WHERE IS." Schedule A must accompany all offers.

Built in 1979

# **Essential Information**

MLS® # A2233397
Price \$270,000
Bedrooms 4

Bathrooms 2.00 Full Baths 2

Square Footage 921 Acres 0.13

Year Built 1979

Type Residential

Sub-Type Detached Style Bungalow

Status Active

# **Community Information**

Address 40 Lake Bevan Drive E

Subdivision Lakewood







City Brooks
County Brooks
Province Alberta
Postal Code T1R 0L3

#### **Amenities**

Parking Spaces 4

Parking Concrete Driveway, Double Garage Detached, Garage Faces Rear

# of Garages 2

#### Interior

Interior Features Open Floorplan

Appliances Refrigerator, Window Coverings, Electric Oven

Heating Forced Air, Natural Gas

Cooling None
Fireplaces None
Has Basement Yes

Basement Full, Partially Finished

# **Exterior**

Exterior Features None

Lot Description Back Yard, Lawn

Roof Asphalt

Construction Vinyl Siding, Shingle Siding

Foundation Poured Concrete

# **Additional Information**

Date Listed June 23rd, 2025

Days on Market 61 Zoning R-1

# **Listing Details**

Listing Office Real Broker

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.