\$179,000 - 185, 3223 83 Street Nw, Calgary

MLS® #A2188894

\$179,000

2 Bedroom, 2.00 Bathroom, 1,068 sqft Residential on 0.02 Acres

Greenwood/Greenbriar, Calgary, Alberta

Newly renovated Bright and beautiful mobile home available in friendly Mobile Home Park. All kitchen appliances are newer including washer and dryer. Electric fire place is also included. Prime location. Close to Canada Olympic Park, Stoney Trail, 16th. Avenue NW., children's hospital as well as Foothill Hospital are within a short drive and also newly opened market. Schedule your viewing today.



Essential Information

MLS® # A2188894 Price \$179,000

Bedrooms 2 Bathrooms 2.00

Full Baths 2

Square Footage 1,068 Acres 0.02 Year Built 1984

Type Residential
Sub-Type Detached
Style Bungalow

Status Active

Community Information

Address 185, 3223 83 Street Nw Subdivision Greenwood/Greenbriar

City Calgary







County Calgary
Province Alberta
Postal Code T3B 5N3

Amenities

Parking Spaces 2

Parking Pad, Gravel Driveway

Interior

Interior Features Ceiling Fan(s), Laminate Counters, Vinyl Windows

Appliances Dishwasher, Dryer, Freezer, Range Hood, Refrigerator, Washer, Range

Heating Forced Air, Natural Gas, Wall Furnace

Cooling Sep. HVAC Units

Fireplace Yes
of Fireplaces 1

Fireplaces Electric, Living Room

Basement None

Exterior

Exterior Features Private Yard

Lot Description Close to Clubhouse

Roof Metal

Construction Wood Frame, Aluminum Siding

Foundation Piling(s)

Additional Information

Date Listed March 12th, 2025

Days on Market 2

Zoning Calgary Zone NW

Listing Details

Listing Office CIR Realty

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.