# \$296,900 - 3513 Forestry Avenue S, Lethbridge

MLS® #A2215028

## \$296,900

3 Bedroom, 2.00 Bathroom, 1,028 sqft Residential on 0.07 Acres

Redwood, Lethbridge, Alberta

Come, check out this nicely renovated END UNIT! Three bedrooms up with updated bathroom, a totally updated main floor, including kitchen, layout, cabinets, granite, countertop, paint, and more! You will love the fact that there are no condo fees! You also have a private yard, with extra parking out back! Located in an excellent southside neighbourhood close to many main amenities! Don't forget about the central air conditioning, and a full basement waiting for your finishing touches!



Built in 1971

### **Essential Information**

MLS® # A2215028
Price \$296,900
Sold Price \$290,000
Bedrooms 3
Bathrooms 2.00

Full Baths 1
Half Baths 1

Square Footage 1,028
Acres 0.07
Year Built 1971

Type Residential

Sub-Type Row/Townhouse

Style Townhouse

Status Sold

## **Community Information**

Address 3513 Forestry Avenue S

Subdivision Redwood
City Lethbridge
County Lethbridge

Province Alberta
Postal Code T1K 3L2

## **Amenities**

Parking Spaces 3

Parking Off Street

## Interior

Interior Features See Remarks

Appliances Dishwasher, Refrigerator,

Conditioner

Heating Forced Air Cooling Central Air

Has Basement Yes

Basement Full, Partially Finished, Unfini

#### **Exterior**

Exterior Features Other

Lot Description Back Lane, Back Yard

Roof Asphalt Shingle

Construction Concrete

Foundation Poured Concrete

### **Additional Information**

Date Listed April 25th, 2025
Date Sold May 18th, 2025

Days on Market 23
Zoning R-60
HOA Fees 0.00

# **Listing Details**

Listing Office Maxwell Capital Realty - Lethbridge

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



