\$195,000 - 304, 3 Broadway Rise, Sylvan Lake

MLS® #A2233928

\$195,000

2 Bedroom, 2.00 Bathroom, 795 sqft Residential on 0.04 Acres

Beacon Hill, Sylvan Lake, Alberta

Very well maintained investment property in the beautiful community of Beacon Hill in Sylvan Lake. Condo is clean and well managed. Underground parking, gym facility and mail services in building. 2 Bedroom 2 bathroom with open concept kitchen and living area. Balcony is west facing with beautiful views. Close to all amenities and great experiences that Sylvan Lake has to offer including golf, shopping, restaurants, boating and of course spending the afternoon at the lake shore.



Essential Information

MLS® # A2233928 Price \$195,000

Bedrooms 2
Bathrooms 2.00
Full Baths 2

Acres 0.04 Year Built 2008

Square Footage

Type Residential Sub-Type Apartment

Style Single Level Unit

795

Status Active

Community Information

Address 304, 3 Broadway Rise







Subdivision Beacon Hill City Sylvan Lake

County Red Deer County

Province Alberta
Postal Code T4S0G9

Amenities

Amenities Elevator(s), Fitness Center

Parking Spaces 1

Parking Underground, Titled

Interior

Interior Features No Animal Home, No Smoking Home, Walk-In Closet(s), Elevator

Appliances Dishwasher, Electric Stove, Range Hood, Refrigerator, Washer/Dryer

Stacked

Heating Baseboard

Cooling None

of Stories 4

Exterior

Exterior Features Balcony

Roof Asphalt Shingle

Construction Brick, Vinyl Siding

Additional Information

Date Listed June 26th, 2025

Days on Market 3
Zoning R3

Listing Details

Listing Office Red Key Realty & Property Management

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.