\$379,900 - 306, 605 17 Avenue Nw, Calgary

MLS® #A2211069

\$379,900

2 Bedroom, 2.00 Bathroom, 898 sqft Residential on 0.00 Acres

Mount Pleasant, Calgary, Alberta

Welcome to your dream condo in the heart of Mount Pleasant. This stunning 2-bedroom, 2-bathroom unit offers the perfect blend of urban convenience and comfortable living. Imagine being steps away from a diverse selection of restaurants and grocery stores, with SAIT, UofC, and Foothills Hospital just a short distance away. Plus, downtown is easily accessible, making commute a breeze. The place is flooded with sunlight thanks to the south-facing windows, offering beautiful views of the downtown skyline. The apartment



Essential Information

MLS® # A2211069 Price \$379,900

Bedrooms 2
Bathrooms 2.00
Full Baths 2

Square Footage 898

Acres 0.00 Year Built 2015

Type Residential Sub-Type Apartment

Style Single Level Unit

Status Active

Community Information

Address 306, 605 17 Avenue Nw







Subdivision Mount Pleasant

City Calgary
County Calgary
Province Alberta
Postal Code T2M 0N6

Amenities

Amenities Elevator(s), Secured Parking, Visitor Parking

Parking Spaces 1

Parking Underground

Interior

Interior Features Open Floorplan

Appliances Dishwasher, Electric Range, Microwave Hood Fan, Refrigerator,

Washer/Dryer Stacked, Window Coverings

Heating Boiler Cooling None

of Stories 4

Exterior

Exterior Features Balcony, BBQ gas line, Courtyard

Construction Brick, Stucco, Wood Frame

Additional Information

Date Listed April 11th, 2025

Days on Market 10

Zoning M-C2

Listing Details

Listing Office Royal LePage METRO

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.