\$1,750 - 1603, 8500 19 Avenue Se, Calgary

MLS® #A2263767

\$1,750

0 Bedroom, 0.00 Bathroom, 617 sqft Rental on 0.00 Acres

Belvedere., Calgary, Alberta

This TOP floor corner condo is complete with a private balcony, a perfect spot to catch a breath of fresh air and relax. Inside the unit you will find the floor plan is functional. Offering a primary bedroom with a private 3-piece ensuite, a second bedroom and a full 4-piece bathroom. The open living area connects seamlessly to a modern kitchen fitted with brand new stainless steel appliances and quartz counters. Practical features include in-suite laundry, a titled underground parking stall, and a storage locker. Located across from East Hills Shopping Centre, with parks, transit, and Stoney Trail just minutes away, the property combines comfort, accessibility, and a desirable lifestyle. In a pet-friendly building with low condo fees, it's an excellent option with a superb layout and an amazing location. This home is truly a rare find so don't miss out on this opportunity!

Essential Information

MLS® # A2263767

Price \$1,750

Bathrooms 0.00

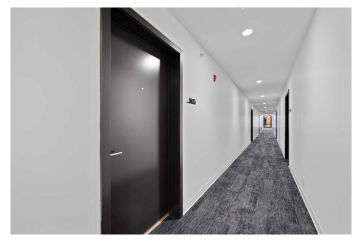
Square Footage 617

Acres 0.00

Type Rental

Status Active

Community Information







Address 1603, 8500 19 Avenue Se

Subdivision Belvedere.

City Calgary
County Calgary
Province Alberta
Postal Code T2A0M8

Amenities

Parking Underground

Interior

Appliances Dishwasher, Dryer, Electric Range, Microwave, Refrigerator, Washer

Exterior

Roof Other

Additional Information

Date Listed October 10th, 2025

Days on Market 25

Listing Details

Listing Office Royal LePage Blue Sky

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.