# \$489,900 - 99 Saddlestone Drive Ne, Calgary

MLS® #A2206765

## \$489,900

3 Bedroom, 3.00 Bathroom, 1,538 sqft Residential on 0.00 Acres

Saddle Ridge, Calgary, Alberta

CORNER HOUSE, BACKING ON TO GREEN SPACE WITH LOW CONDO FEES. OPEN CONCEPT FLOOR PLAN. MAIN FLOOR KITCHEN FEATURES QUARTZ COUNTERTOP, STAINLESS STEEL APPLIANCES, CHIMEY HOOD FAN, KITCHEN ISLAND WITH PANTRY. UPSTAIRS HAS 3 SPACIOUS BEDROOM 2 FULL BATHROOMS. BACKDOOR ENTRY. UNFINSHED BASEMENT WITH POTENTIAL TO BUILD BEDROOM /REC ROOM. CLOSE TO ALL AMENTIES LIKE CTRAIN GYM SCHOOLS SHOPPING. MUST SEE.



#### **Essential Information**

MLS® # A2206765 Price \$489,900

Bedrooms 3
Bathrooms 3.00
Full Baths 2

Half Baths 1

Square Footage 1,538 Acres 0.00 Year Built 2021

Type Residential

Sub-Type Row/Townhouse

Style 2 Storey
Status Active







## **Community Information**

Address 99 Saddlestone Drive Ne

Subdivision Saddle Ridge

City Calgary
County Calgary
Province Alberta
Postal Code T3J 5J7

### **Amenities**

Amenities None

Parking Spaces 1

Parking Single Garage Attached

# of Garages 1

### Interior

Interior Features See Remarks

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

Heating Central

Cooling None

Has Basement Yes

Basement Full, Unfinished

#### **Exterior**

Exterior Features Other Lot Description Other

Roof Asphalt Shingle

Construction Other

Foundation Poured Concrete

### **Additional Information**

Date Listed March 29th, 2025

Days on Market 79

Zoning M-1

HOA Fees 211

HOA Fees Freq. MON

## **Listing Details**

Listing Office Executive Real Estate Services

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.