

# \$29 - 125, 270 Nolanridge Crescent Nw, Calgary

MLS® #A2212999

**\$29**

0 Bedroom, 0.00 Bathroom,  
Commercial on 0.00 Acres

Nolan Hill, Calgary, Alberta

\*\*\*Second Floor for Lease\*\*\* Amazing opportunity to lease 1587 sqft on second floor retail/office zone. Take this opportunity to join hands to complement main floor esthetician business. Unlimited opportunity to have Medical office, Massage clinic, salon, barber shop, Spa, Nails and Salon. But welcome to bring your own business. Seconds away from Beacon hill plaza that has defined shopping characteristic in the area already. Current mix includes restaurants, vet clinic, grocery store etc. Great visibility.

Built in 2022

## Essential Information

|            |            |
|------------|------------|
| MLS® #     | A2212999   |
| Price      | \$29       |
| Bathrooms  | 0.00       |
| Acres      | 0.00       |
| Year Built | 2022       |
| Type       | Commercial |
| Sub-Type   | Retail     |
| Status     | Active     |

## Community Information

|             |                                 |
|-------------|---------------------------------|
| Address     | 125, 270 Nolanridge Crescent Nw |
| Subdivision | Nolan Hill                      |
| City        | Calgary                         |
| County      | Calgary                         |
| Province    | Alberta                         |



Postal Code            T3R1W9

### **Additional Information**

Date Listed            April 17th, 2025

Days on Market       26

Zoning                 I-C

### **Listing Details**

Listing Office           Royal LePage Solutions

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.