# \$632,100 - 143 Creekview Avenue Sw, Calgary

MLS® #A2245224

## \$632,100

3 Bedroom, 3.00 Bathroom, 1,798 sqft Single Family on 0.06 Acres

Pine Creek, Calgary, Alberta

Shane Homes' popular Vilano II model in the beautiful community of Creekview. This laned home features a functional layout with a main floor bedroom and full bathroom, perfect for guests or a home office. With Shane Homes, every home is fully customizable, you can personalize the floorplan, layout, and lot to suit your needs and lifestyle. Whether you're dreaming of an open-concept main floor, additional upstairs space, or enhanced storage, our team will work with you to bring your vision to life. Walkout basements and sunshine lots are also available as additional options, offering even more flexibility and potential for your future home. Photos are representative and show the Vilano II showhome in Creekview. Options, upgrades, and features will vary based on your selections. (id:6289)





Built in 2026

Year Built

#### **Essential Information**

Listing # A2245224

Price \$632,100

Bedrooms 3

Bathrooms 3.00

Square Footage 1,798

Acres 0.06

Type Single Family

2026

Sub-Type Freehold

# **Community Information**

Address 143 Creekview Avenue Sw

Subdivision Pine Creek

City Calgary
Province Alberta
Postal Code T2X5Y5

#### **Amenities**

Amenities Park, Playground

Features Back lane, No Animal Home, No Smoking Home

Parking Spaces 2

### Interior

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

Range Hood Combo

Heating Natural gas Forced air

Cooling None # of Stories 2

#### **Exterior**

Exterior Stone, Vinyl siding

Construction Wood frame

Foundation Poured Concrete

# **Listing Details**

Listing Office Bode Platform Inc.





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. REALTOR®. Member of CREA and more.

Listing information last updated on October 16th, 2025 at 12:01pm PDT