# \$839,900 - 2320 21 Avenue Sw, Calgary

MLS® #A2191273

# \$839,900

2 Bedroom, 1.00 Bathroom, 1,302 sqft Residential on 0.09 Acres

Richmond, Calgary, Alberta

Excellent Development Opportunity. Located in the quiet enclave of Richmond, this hillside lot is ready for re development. Full DP plans approved and completed for 2 semi detached homes with full suites and double attached garages. A unique lot with street access from the front and back. Plans and full budgets available and all remediation completed. Rent the home as is or start to build immediately. Full Budget available. Use our builder, or your own to complete this unique project. Contact your agent for a full package.

Built in 1950

#### **Essential Information**

MLS® # A2191273 Price \$839,900

Bedrooms 2
Bathrooms 1.00

Full Baths 1
Square Footage 1,302

Acres 0.09 Year Built 1950

Type Residential
Sub-Type Detached
Style Bungalow
Status Active

# **Community Information**

Address 2320 21 Avenue Sw





Subdivision Richmond

City Calgary
County Calgary
Province Alberta
Postal Code T2T0P3

#### **Amenities**

Parking Spaces 2

Parking Driveway, Single Garage Attached

# of Garages 1

#### Interior

Interior Features Open Floorplan

Appliances None

Heating Forced Air

Cooling None

Has Basement Yes

Basement Full, Unfinished

#### **Exterior**

Exterior Features None

Lot Description Back Lane

Roof Asphalt

Construction Wood Frame

Foundation Poured Concrete

## **Additional Information**

Date Listed April 24th, 2025

Days on Market 17

Zoning R-CG

## **Listing Details**

Listing Office RE/MAX Realty Professionals

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.