# \$294,900 - 288 Callingwood Place, Edmonton

MLS® #E4421511

## \$294,900

2 Bedroom, 1.50 Bathroom, 1,152 sqft Condo / Townhouse on 0.00 Acres

Callingwood South, Edmonton, AB

Beautiful renovated corner unit you will not want to miss! Located in a quiet crescent and walking distance to school. 2 beds rooms, master bedroom oversized with walk out balcony. 1.5 bathrooms. Single attached garage. A fully finished basement offers large rec room and laundry.

Built in 1978

Half Baths

#### **Essential Information**

MLS® # E4421511 Price \$294,900

Bedrooms 2

Bathrooms 1.50

Full Baths 1

Square Footage 1,152

Acres 0.00

Year Built 1978

Type Condo / Townhouse

1

Sub-Type Townhouse

Style 2 Storey

Status Active

## **Community Information**

Address 288 Callingwood Place

Area Edmonton







Subdivision Callingwood South

City Edmonton
County ALBERTA

Province AB

Postal Code T5T 2C6

### **Amenities**

Amenities No Animal Home, No Smoking Home

Parking Single Garage Attached

### Interior

Appliances Dryer, Garage Opener, Refrigerator, Stove-Electric, Washer

Heating Forced Air-1, Natural Gas

Stories 3

Has Basement Yes

Basement Full, Finished

#### **Exterior**

Exterior Wood, Vinyl

Exterior Features Fenced, Fruit Trees/Shrubs, Landscaped, Park/Reserve, Paved Lane,

Picnic Area, Public Transportation, Schools, Shopping Nearby

Roof Asphalt Shingles

Construction Wood, Vinyl

Foundation Concrete Perimeter

### **Additional Information**

Date Listed February 13th, 2025

Days on Market 77

Zoning Zone 20

Condo Fee \$312

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2025 BY THE REALTORS® ASSOCIATION OF EDMONTON. ALL RIGHTS RESERVED. Trademarks are owned or controlled by the Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA (REALTOR®, REALTORS®) and/or the quality of services they provide (MLS®, Multiple Listing Service®)

Listing information last updated on May 1st, 2025 at 12:17pm MDT