\$275,000 - #113 10530 - 56 Av Nw, Edmonton

MLS® #E4457747

\$275,000

2 Bedroom, 2.00 Bathroom, 969 sqft Single Family

Pleasantview (Edmonton), Edmonton, Alberta

Welcome to your new home in one of Edmonton's most sought-after communities! This beautifully maintained 2-bedroom, 2-bath condo blends modern comfort with urban convenience, offering an ideal lifestyle for professionals, couples, or small families. Step inside to find a bright and spacious layout, featuring large windows that fill the space with natural light. The modern kitchen boasts sleek cabinetry, stainless steel appliances, and an island perfect for casual dining or entertaining guests. The generous primary suite includes a walk-through closet and a private ensuite, while the second bedroom is equally spacious and situated near the second full bathroom. Patio overlooks beautifully landscaped grounds with trees and gardens. Whether you're a first-time buyer, investor, or simply looking to downsize without compromising on location or styleâ€"this condo is sure to please! (id:6289)

Built in 2010

Essential Information

Listing # E4457747

Price \$275,000

Bedrooms 2

Bathrooms 2.00

Square Footage 969

Year Built 2010

Type Single Family







Sub-Type Condominium/Strata

Community Information

Address #113 10530 - 56 Av Nw Subdivision Pleasantview (Edmonton)

City Edmonton

Province Alberta
Postal Code T6H0X7

Amenities

Amenities Playground, Public Transit, Schools, Shopping

Features No Animal Home, No Smoking Home

Parking Stall

Interior

Appliances Dishwasher, Dryer, Microwave Range Hood Combo, Refrigerator, Stove,

Washer, Window Coverings

Heating Forced air

Listing Details

Listing Office RE/MAX Results





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 27th, 2025 at 5:46am PDT