\$209,888 - 115 13005 140 Avenue, Edmonton

MLS® #E4425855

\$209,888

2 Bedroom, 2.00 Bathroom, 958 sqft Condo / Townhouse on 0.00 Acres

Pembina, Edmonton, AB

Welcome home to this spacious 2 bedroom two bath condo in well maintained Palisades! This suite abode comes with TWO titled stalls, one is underground in your HEATED PARKADE, close to the exit, and the other is surface, with shopping and many amenities nearby all this home needs is YOU! Check out the builder style floorplans in the photos!







Built in 2004

Essential Information

MLS® #	E4425855
Price	\$209,888
Bedrooms	2
Bathrooms	2.00
Full Baths	2
Square Footage	958
Acres	0.00
Year Built	2004
Туре	Condo / Townhouse
Sub-Type	Lowrise Apartment
Style	Single Level Apartment
Status	Active

Community Information

Address	115 13005 140 Avenue
Area	Edmonton

Subdivision City County Province Postal Code	Pembina Edmonton ALBERTA AB T6V 1X1
Amenities	
Amenities Parking	Air Conditioner, Ceiling 9 ft., Patio Stall, Underground
Interior	
Interior Features Appliances Heating # of Stories Stories Has Basement Basement	ensuite bathroom Air Conditioning-Central, Dishwasher-Built-In, Dryer, Oven-Microwave, Refrigerator, Stove-Countertop Electric, Washer, Window Coverings Forced Air-1, Natural Gas 4 1 Yes None, No Basement
Exterior	

Exterior	wood, Stacco
Exterior Features	Playground Nearby, Public Transportation, Schools, Shopping Nearby, See Remarks
Roof	Asphalt Shingles
Construction	Wood, Stucco
Foundation	Concrete Perimeter

Additional Information

March 14th, 2025
52
Zone 27
\$485

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 4th, 2025 at 10:47pm MDT