\$198,800 - 5 11913 103 Street, Edmonton

MLS® #E4428359

\$198,800

2 Bedroom, 1.50 Bathroom, 725 sqft Condo / Townhouse on 0.00 Acres

Westwood (Edmonton), Edmonton, AB

Don't let the square footage sway you as this 725 sq.ft. multi-level 2 bedroom, 1.5 bathroom unit is roomy, just had new carpet installed, and is move-in ready! The main floor has a spacious living room, kitchen, half bath, and large pantry/storage room. The lower level has the two bedrooms, full bathroom, and laundry/utility room. The unit is west facing with a veranda, and located close to transit, Kingsway Mall, and NAIT, making it a good rental property or for a budget-conscious buyer.



Built in 2009

Essential Information

MLS® #	E4428359
Price	\$198,800
Bedrooms	2
Bathrooms	1.50
Full Baths	1
Half Baths	1
Square Footage	725
Acres	0.00
Year Built	2009
Туре	Condo / Townhouse
Sub-Type	Lowrise Apartment
Style	Multi Level Apartment
Status	Active

Community Information

Address	5 11913 103 Street
Area	Edmonton
Subdivision	Westwood (Edmonton)
City	Edmonton
County	ALBERTA
Province	AB
Postal Code	T5G 2J4

Stall

Washer

3

2

Yes

Forced Air-1, Natural Gas

Amenities

Amenities Parking

Interior

Appliances

Heating
of Stories
Stories
Has Basement
Basement

Exterior

Exterior	Wood, Stucco	
Exterior Features	Back Lane, Low Maintenar	
	Nearby, Public Transportation	
Roof	Asphalt Shingles	
Construction	Wood, Stucco	
Foundation	Concrete Perimeter	a

Full, Finished

Additional Information

Date Listed	April 1st, 2025
Days on Market	2
Zoning	Zone 08
Condo Fee	\$218

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 April 3rd, 2025 at 5:32pm MDT



