



Edmonton Alberta

\$199,900

STYLISH & AFFORDABLE condo in desirable Cumberland! This bright and spacious 2 bedroom, 2 bathroom unit offers an ideal open concept layout perfect for first-time buyers, downsizers, or investors. The large kitchen features abundant cabinetry, tons of counter space, and a peninsula island overlooking the inviting living room with patio doors leading to your private east-facing balcony. Thoughtfully designed with bedrooms on opposite sides for added privacy, the generous primary suite includes a walk-through closet and 3-piece ensuite. A spacious second bedroom, full 4-piece bath, and convenient in-suite laundry complete this well maintained home. Enjoy the comfort of TITLED HEATED UNDERGROUND PARKING plus fantastic building amenities including a social room, fitness centre, and pet-friendly living. Excellent north Edmonton location with quick access to Anthony Henday, shopping, transit, parks, and downtown Edmonton! WELCOME HOME!! (id:6769)

Living room 4.64 m X 3.58 m

Dining room 2.97 m X 3.5 m

Kitchen 2.97 m X 3.04 m

Primary Bedroom 4.24 m X 3.15 m

Bedroom 2 2.78 m X 3.85 m

Laundry room Measurements not available

Storage 3.12 m X 1.54 m

Listing Presented By:



Originally Listed by:
RE/MAX Elite



RE/MAX River City

13120 St Albert Trail NW,
Edmonton, AB, T5L4P6

Phone: 780-982-1119
ahmadsai@remax.net

The property information on this website is derived from the Canadian Real Estate Association's Data Distribution Facility (DDF®). DDF® references real estate listings held by various brokerage firms and franchisees. The accuracy of information is not guaranteed and should be independently verified. The trademarks REALTOR®, REALTORS® and the REALTOR® logo are controlled by The Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by CREA and identify the quality of services provided by real estate professionals who are members of CREA.