



Edmonton Alberta

\$249,900

Incredible Value & Affordable Living! Welcome to Glenriding Heights with this END UNIT condo townhome that is perfect for first-time buyers, down-sizers & investors. Thoughtfully designed home offers exceptional value w/reasonable condo fees for maintenance-free living. Innovative layout features a single attached garage on the ground level, providing convenient access to the foyer, front entrance & office. Bright upper-level main living space offers an open-concept design w/U-shaped kitchen, SS appliances & quartz countertop eating bar that seamlessly connects to the spacious living room, perfect for everyday living & entertaining. Added convenience of in-suite laundry off kitchen. Home includes a comfortable primary bedroom w/WIC & 4-piece bathroom. Step outside from your suite onto your private deck w/glass & aluminum railing to relax outdoors. Interior finishes include a blend of vinyl plank, ceramic tile & carpet. Conveniently located close to shopping & everyday amenities. Ample visitor parking! (id:6769)

Den 1.7 m X 2.72 m

Utility room 1.72 m X 1.12 m

Living room 3.81 m X 3.65 m

Kitchen 2.61 m X 5.44 m

Primary Bedroom 3.05 m X 3.89 m

Listing Presented By:



Originally Listed by:
Real Broker



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.