



Edmonton Alberta

\$239,900

Welcome to this well-maintained 3 bedroom, 1.5 bathroom townhouse nestled in the family-friendly community of Lago Lindo! Perfect for first-time buyers or investors, this home offers great space, comfort, and value. Step inside to find a bright and functional layout with a spacious living room, a convenient half bath on the main floor, and a cozy dining area that opens onto a private, fenced backyard—ideal for pets, kids, or entertaining. The kitchen features ample cabinet space and all appliances. Upstairs, you'll find 3 generous bedrooms, including a primary bedroom with a large closet and a full 5-piece bathroom. The fully finished basement adds valuable living space—perfect for a rec room, home office, or gym. This home also includes a single attached garage for secure parking and extra storage. Located in a quiet, well-kept complex close to schools, parks, shopping, transit, and Anthony Henday Drive, this property combines convenience with comfort. Don't miss your opportunity (id:6769)

Primary Bedroom Measurements not available

Bedroom 3 Measurements not available

Bedroom 2 Measurements not available

Listing Presented By:



Originally Listed by:
RE/MAX Elite

<https://www.sergiosells.ca/>



Royal LePage Locations West Realty

484 Main Street , Penticton, BC,

Phone: 250-493-2244
tammykozari@gmail.com

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.