



Edmonton Alberta

\$262,800

Well maintained and spacious 2 bed, 2 bath condo with ALL UTILITIES INCL IN CONDO FEE. Perfect for first time home buyers or investors! Located in Village at Walker Lake and features 9' ceilings, quality finishings, stainless steel kitchen appliances, and a large eating bar. Generously sized West-facing patio to enjoy the evening sun after a long day! The large living area and primary bedroom with attached 3 pc bathroom provides maximum comfort. Well sized second bedroom is perfect for a home office space. Comes with TWO TITLED PARKING SPACES - one underground heated parking stall and one outdoor stall. Storage unit included as well! Visitor parking available. Conveniently located close to schools, public transportation, grocery stores, shopping & dining at South Edmonton Common, walking trails & ponds. Easy access to major commuter routes including Ellerslie Rd and Anthony Henday for effortless city wide commuting. (id:6769)

Living room 3.43 m X 4.24 m

Kitchen 2.89 m X 2.59 m

Primary Bedroom 3.91 m X 1.24 m

Bedroom 2 3.94 m X 2.81 m

Breakfast 2.2 m X 2.77 m

Laundry room 2.49 m X 1.65 m

Listing Presented By:



Originally Listed by:
RE/MAX Elite

<http://www.alangee.com/>

RE/MAX ELITE

RE/MAX Elite Sherwood Park

#116, 150 Chippewa Rd ,
Edmonton, Alberta,

Phone: 780-984-9399

Fax:

steveleddy@hotmail.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.