



Edmonton Alberta

\$300,000

Welcome to this bright and inviting 1,330 sqft, END UNIT townhouse in the sought-after community of Summerside! This well-designed home features rich hardwood flooring throughout the main floor and a unique sunken living room that adds character and warmth to the space. The kitchen is both stylish and functional, offering a central island, corner pantry, and a layout that overlooks the living room while remaining open to the dining area—perfect for entertaining. A convenient main floor powder room adds extra functionality. Upstairs, you'll find two spacious primary bedrooms, each complete with its own private ensuite (1 with a jacuzzi tub), ideal for shared living or guests. Enjoy the comfort of a double attached garage and the lifestyle bonus of access to Summerside Lake. Located with quick connections to Anthony Henday Drive and Gateway Boulevard, commuting is a breeze. A perfect blend of comfort, style, and location! This is one home not to be missed! (id:6769)

Living room 14'3 x 12'

Dining room 14' x 9'5

Kitchen 15'4 x 13'9

Primary Bedroom 20'8 x 14'1

Bedroom 2 16'1 x 13'10

Listing Presented By:



Originally Listed by:
MaxWell Challenge Realty

<http://www.kristopherjheuven.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.