



## Edmonton Alberta

\$375,000

Welcome to this beautifully maintained home located in the desirable Allentown complex in Schonsee. This home offers peaceful views overlooking the scenic walking path and tranquil pond from the 2nd floor deck. Step inside to discover a bright and functional layout designed for modern living. Upon entry, the main foyer provides an abundance of space and access to your double garage! Upstairs, the spacious 2nd floor features an inviting living area centered around an electric fireplace surrounded by built in shelving, creating a warm and cozy atmosphere. The open concept design flows into the dining space and kitchen, making it perfect for both everyday living and entertaining. The dining area also contains upgraded extended cabinetry, allowing for even more storage than this home already offers! Upstairs, you'll find 3 spacious bedrooms and 2 bathrooms, with the primary suite featuring a walk-in closet, ensuite bathroom, and peaceful views of the green space and nearby pond. (id:6769)

Primary Bedroom Measurements not available

Bedroom 3 Measurements not available

Bedroom 2 Measurements not available

Listing Presented By:



Originally Listed by:  
Sable Realty

**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.