



Edmonton Alberta

\$479,900

Discover your future dream home in the sought-after community of Kinglet! This stunning under-construction residence encompasses 1,647 sq ft of thoughtfully designed living space, featuring 9-foot basement ceiling and a convenient side entrance, ideal for developing a future suite. The second floor includes a versatile bonus room, playroom, or additional entertainment space. Inside, you'll find luxurious LVP flooring and elegant cabinets that extend to the ceiling, providing both style and ample storage. The sophisticated railing adds a modern touch to the overall design. Situated on a large pie-shaped lot, this property offers abundant outdoor space and back alley access, presenting the unique opportunity to design outdoor space. Conveniently located close to the highway and shopping, you'll enjoy easy access to all your daily needs. (id:6769)

Living room Measurements not available

Dining room Measurements not available

Kitchen Measurements not available

Primary Bedroom Measurements not available

Bedroom 2 Measurements not available

Bedroom 3 Measurements not available

Listing Presented By:



Originally Listed by:
MaxWell Progressive

<https://bridgewayrealestate.ca/>

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.