



Edmonton Alberta

\$720,000

Located in the sought-after Walker community, this well-appointed 2-storey home offers over 3000 sq. ft. of living space and is ideally situated across from a scenic pond. The home features a striking open-to-above foyer, a bright main living area with a fireplace, and a functional kitchen with ample storage. Upstairs includes a spacious bonus room, a primary suite with a 5-piece ensuite, and two additional bedrooms with a common bathroom. The fully finished basement offers additional 2-bedroom with a separate entrance, kitchen, and living area, ideal for extended family. Complete with a double attached garage and close to schools and amenities, this home offers space, comfort, and versatility. (id:6769)

Listing Presented By:



Originally Listed by:
Exp Realty

Bedroom 5 Measurements not available

Bedroom 2 Measurements not available x 12.7 m

Bedroom 6 Measurements not available

Primary Bedroom 11.5 m X 16.6 m

Second Kitchen Measurements not available

Bedroom 3 Measurements not available x 12.5 m

Living room Measurements not available x 16.8 m

Bedroom 4 Measurements not available x 12.5 m

Dining room 12' x 6.2'

Bonus Room 10.4 m X 12.1 m

Kitchen Measurements not available x 16.1 m

RE/MAX Elite

REMAX ELITE

8104 160 Ave NW, Edmonton, AB,
T5Z 3J8

Phone: 780-406-4000

Fax:

broker@eliterealestate.ca

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.