



Fort Saskatchewan Alberta

\$449,900

Welcome to 56 Durrand Bend backing onto scenic walking trails and just steps from Henderson Park. Enjoy a large private rear deck with privacy walls and no direct rear neighbours, perfect for relaxing or entertaining. The bright open concept main floor features 9' ceilings, central air conditioning, a stunning granite kitchen with oversized pantry, smart appliances, ample cabinetry and counter space, and a beautiful stone facing fireplace. The massive primary bedroom offers a spacious walk-in closet and a luxurious ensuite with double sinks. A convenient side entrance provides excellent potential for future basement suite development subject to municipal approval. Additional highlights include a double attached garage, Ring doorbell camera, and great curb appeal. Close to playgrounds, shopping, schools and quick commuter routes for easy everyday living. Ideal for families or buyers looking for space, comfort and long term potential. (id:6769)

Living room 4.7 m X 3.41 m

Dining room 3.39 m X 2.39 m

Kitchen 5 m X 2.39 m

Laundry room 2.58 m X 2.25 m

Primary Bedroom 5.42 m X 3.57 m

Bedroom 2 5.37 m X 2.81 m

Bedroom 3 4.62 m X 2.81 m

Listing Presented By:



Originally Listed by:
Royal LePage Prestige Realty



RE/MAX River City

13120 St Albert Trail NW,
Edmonton, AB, T5L4P6

Phone: 780-982-1119
ahmadsai@remax.net

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.