

Edmonton Alberta

Welcome to this beautifully designed 2,201 sq. ft. A masterpiece in sought-after Keswick! Offering a bright, open layout and modern finishes throughout, this home features a stunning chef's kitchen with upgraded 42" cabinets, quartz countertops, chimney hoodfan, built-in microwave, pot-and-pan drawers, large island, and gas stove rough-in--perfect for entertaining. The main floor includes a full bedroom and 3-pc bath, ideal for guests or multigenerational living. Upstairs, discover a spacious bonus room, convenient laundry, and a luxurious primary suite with a soaker tub, tiled shower, double sinks, and walk-in closet. Enjoy 9' main and basement ceilings, upgraded railing, an HRV system, rear deck, and separate exterior entry to the basement-great future suite potential. Located steps from trails, ponds, top schools, and all amenities in prestigious Keswick. Move-in ready and a must-see! (id:6769)

Bedroom 2 4.49 m X 2.74 m

Living room 3.98 m X 3.72 m **Dining room** 4.01 m X 2.81 m **Kitchen** 3.92 m X 3.22 m Den 2.91 m X 2.88 m

Primary Bedroom 4.58 m X 3.43 m

Bedroom 3 2.66 m X 3.57 m Bonus Room 4.28 m X 3.98 m Laundry room 1.97 m X 1.57 m Listing Presented By:



Originally Listed by: Real Broker

http://www.houseforsaleinedmont on ca/

RE/MAXELITE

RE/MAX Elite

Phone: 780-406-4000

Fax:

executive@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.