



REALTOR

Edmonton Alberta

\$599,900

This beautifully maintained 2-storey home in Allard offers 2,466 sq. ft. of above-grade living space, featuring 9' ceilings, main floor hardwood floor, 3 bedrooms, 2.5 baths, and a double attached garage. The side of the front driveway also provides an additional parking space that can accommodate a long truck or trailer. As you enter, you're greeted by a spacious foyer leading to a bright living room, dining area, and flex room. The kitchen boasts SS appliances, granite countertops, a large center island, and a walk-through pantry. The formal dining room leads to the northwest-facing backyard and fancy deck. A den and a 2-pc bath complete the main floor. Upstairs, you'll find a bonus room, 3 spacious bedrooms, and a 4-pc shared bath, with the primary bedroom featuring two walk-in closets and a spa-like 5-pc ensuite. The unfinished basement offers endless possibilities for customization. Close to all amenities, 41 Ave SW and Calgary Trail. (id:6769)

Living room 4.42 * 4.49

Dining room 3.40 * 3.14

Kitchen 4.77 * 3.14

Primary Bedroom 4.62 * 4.03

Bedroom 2 3.61 * 2.85

Bedroom 3 3.63 * 2.85

Bonus Room 5.15 * 5.57

Listing Presented By:



Originally Listed by:
Century 21 Masters

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.