



Edmonton Alberta

\$750,000

Luxury Bungalow offers nearly 3,000 sq.ft. of elegant living space, perfect for downsizing boomers or families seeking room for everyone. The main floor dazzles with gorgeous hardwood, custom blinds, 10' ceilings, and 8' doors, giving a sense of grandeur. A chef's kitchen features high-end cabinetry, stainless appliances, a granite island and walk-THROUGH pantry! Relax in the spacious primary bedroom with a spa-like ensuite and walk-in closet. The fully finished lower level is ideal for family or guests, with a large family room, custom built-ins, THREE LARGE BEDROOMS with full-size windows, a 4-piece bath, and plenty of storage. Outside, enjoy a PRIVATE SOUTH corner lot with a walking path, oversized deck, patio with custom lighting, and maintenance-free landscaping. Heated Oversized GARAGE 19'5x25'5. Fantastic Condition Throughout - close to Top Rated Schools, Shopping and Amenities at the Currents of Windermere!! (id:6769)

Bedroom 2 3.31 m X 3.98 m

Bedroom 3 3.31 m X 4.78 m

Bedroom 4 3.27 m X 4.26 m

Recreation room 4.84 m X 11.02 m

Living room 4.49 m X 6.95 m

Kitchen 4.18 m X 5.72 m

Primary Bedroom 4.29 m X 5.04 m

Listing Presented By:



Originally Listed by:
RE/MAX Elite

<http://www.riverbendricky.com/>



CREA

DDF

#230, 70 Mcleod Ave , Spruce Grove, AB,

Phone: 780-920-0550
tyson@royallepage.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.