

Edmonton Alberta

\$534,900

Crystallina Nera is rooted in natural beauty. A lush forest and a stormwater pond surrounded by paved walking trails are ideal for nature lovers. You will always be minutesaway from the rest of Edmonton with the Anthony Henday, 82nd Street and Yellowhead Trail nearby. Poplar Lake, parks and future schools are all within walking distance. The Brattle-Z home features 3 bedrooms, 2.5 bathrooms and an expansive walk-in closet in the master bedroom. Enjoy extra living space on the main floor with the laundry room on the second floor. The 9-foot ceilings on main floor and quartz countertops throughout blends style and functionality for your family to build endless memories. **PLEASE NOTE** PICTURES ARE OF SIMILAR HOME; ACTUAL HOME, PLANS, FIXTURES, AND FINISHES MAY VARY AND ARE SUBJECT TO AVAILABILITY/CHANGES WITHOUT NOTICE. COMPLETION ESTIMATED JAN-MAR 2025. (id:6769)

Living room Measurements not available
Dining room Measurements not available
Kitchen Measurements not available
Primary Bedroom Measurements not available

Bedroom 2 Measurements not available Bedroom 3 Measurements not available Bonus Room Measurements not available Listing Presented By:



Originally Listed by: Century 21 All Stars Realty Ltd

http://www.michaelsells.ca/



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.