

Edmonton Alberta

\$579,900

Surrounded by natural beauty, Alces has endless paved walking trails, community park spaces and is close to countless amenities. Perfect for modern living and outdoor lovers. The Otis-Z-22' is built with your growing family in mind. This single-family home features 3 bedrooms, 2.5 bathrooms and an expansive walk-in closet in the primary bedroom. Enjoy extra living space on the main floor with the laundry room on the second floor. The 9-foot ceilings, open to below concept and quartz countertops throughout blends style and functionality for your family to build endless memories. Side entrance included. **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
Den 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/



Royal

Lepage Parkside Realty

PO Box 930; 9925 Main St, Summerland, BC,

Phone: (250) 462-4888 info@joepeters.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.