



## Edmonton Alberta

\$669,000

Your best life begins with a home that inspires you. Welcome to the Victoria built by the renowned Parkwood Homes. This home is loaded with value with high-end design, a family focused layout, and premium designer finishes coming together, sitting on a quiet walkout lot backing onto the pond in the sought after Uplands at Riverview. Gorgeous views of the pond from the living room, included deck, and your primary ensuite. The main floor also includes a den, spice kitchen, and mudroom. On the upper level you have the primary bedroom with a 5 piece spa like ensuite, and large walk-in closet with MDF shelving. Bedroom 2 features a unique attached ensuite for a growing family/privacy, and the last 2 bedrooms share an additional common bathroom! Accompanied with a bonus room on the upper level and linen closet with a walk in laundry room. This brand new home delivers style, flexibility, and comfort for modern living. Photos representative. (id:6769)

Den 3.04 m X 3.42 m

Great room 3.5 m X 4.54 m

Breakfast 3.5 m X 3.5 m

Primary Bedroom 3.58 m X 4.57 m

Bedroom 2 3.65 m X 3.07 m

Bedroom 3 2.79 m X 3.55 m

Bedroom 4 2.74 m X 3.45 m

Bonus Room 3.55 m X 4.24 m

Listing Presented By:



Originally Listed by:  
Bode



**RE/MAX River City**

13120 St Albert Trail NW,  
Edmonton, AB, T5L4P6

Phone: 780-982-1119  
ahmadsai@remax.net

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.