

## Fort Saskatchewan Alberta

\$379,998

NO CONDO FEES and AMAZING VALUE! You read that right welcome to this brand new townhouse unit the "Bentley" Built by StreetSide Developments and is located in one of Fort Saskatchewan newest premier communities of Westpark. With over 1200+ square Feet, front and back yard is landscaped. This opportunity is perfect for a young family or young couple. Your main floor is complete with upgrade luxury Laminate and Vinyl plank flooring throughout the great room and the kitchen. Highlighted in your new kitchen are upgraded cabinets, upgraded counter tops and a tile back splash. Finishing off the main level is a 2 piece bathroom. The upper level has 3 bedrooms and 2 full bathrooms that is perfect for a first time buyer. \*\*\* Home is under construction and will be complete by the end of February 2026, photos used are from the same layout but the colors may vary \*\*\* (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 Listing Presented By:



Originally Listed by: Royal Lepage Arteam Realty

http://www.wallykarout.com/



Royal

## LePage Kelowna

#1-1890 Cooper Road , Kelowna, BC,

Phone: 250-860-1100

sbuck56@gmail.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.