



Fort Saskatchewan Alberta

\$279,900

Amazing third floor RIVER VIEW unit at Fort Saskatchewan's Sherridon View. All furniture can be negotiable. Great opportunity for a furnished rental. This architecturally appealing building offers 2 bedrooms & 1 bath with SPECTACULAR VIEWS overlooking the river. Catch the STUNNING SUNSETS & the city fireworks from the comfort of your own private balcony. Offering beautiful laminate throughout, with carpet in bedrooms, in-suite laundry, STAINLESS STEEL APPLIANCES and air conditioning. Open kitchen with lots of storage and GRANITE countertops. Other features include, 2 heated underground TITLED parking stalls, walking & biking trails outside your door, & convenient access to most amenities. River view units do not come up often in this sought after building. Sherridon View is very well managed with the majority of units being owner occupied. Condo fees include water & sewer. One pet permitted (smaller dogs only) with prior approval by board. You're going to love your new home with a view. (id:6769)

Living room 5.65 m X 4.32 m

Kitchen 3.31 m X 2.81 m

Primary Bedroom 3.2 m X 3.23 m

Bedroom 2 2.68 m X 3.55 m

Listing Presented By:



Originally Listed by:
REMAX River City

<http://www.markmalcolm.ca/>



Royal

LePage

#4002 - 2271 Harvey Ave ,
Kelowna, BC,

Phone: (250) 860-1100
lorneayers@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.