



3363 WESTWOOD Drive 209 Prince George British Columbia

\$359,000

What a great home! With an affordable strata fee, excellent location, and quick possession. This 3 level end unit offers 3 bdrms and 2 bathrooms in a well planned layout. Upstairs there is a massive primary, with a nice sized walk in closet attached. Beside that, another large bedroom, and a spacious bathroom. If you're handy and creative, the layout allows for an ensuite. Your main floor boasts the kitchen, eating area, and a good sized living room. The basement has a 3rd large bdrm, or it could conform to whatever you need it to. A large laundry room, and storage room finish it off. You have an additional private storage area outside, a nice sundeck, and 2 parking spaces (1 covered). Close to shopping, golfing, entertainment, and well looked after. At this price? Boxes checked! (id:6769)

Bedroom 2 16 ft,1 in X 9 ft,9 in

Primary Bedroom 21 ft,2 in X 10 ft,1 in

Other 9 ft,1 in X 4 ft,4 in

Bedroom 3 13 ft,2 in X 13 ft,1 in

Laundry room 13 ft,7 in X 11 ft,9 in

Storage 13 ft,4 in X 8 ft,1 in

Laundry room 13 ft,7 in X 12 ft,2 in

Living room 15 ft,1 in X 13 ft,1 in

Listing Presented By:



Originally Listed by:

Royal LePage Aspire Realty

<http://www.realtypg.com/>



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.