



SASK MLS

# Regina Saskatchewan

\$439,900

Welcome to the Bungalows at Harbour Landing! In collaboration with our partner StreetSide Developments, Pacesetter Homes is excited to launch The Bungalows at Harbour Landing. The Bungalows are designed for the lifestyle you imagined, without the maintenance. The Campbell is a 1195 sqft, 2 bedroom, 1 bathroom Bungalow style duplex condominium in pet-friendly community. The Campbell include a single attached garage, fully landscaped & maintained yard, full basement w/ optional development, as well as 1-2-5-10 New Home Warranty Protection. The Bungalows at Harbour Landing feature interiors that showcase our quality construction with glistening quartz countertops, waterproof laminate flooring, and two-coat paint finish included as standard. Please note the photos are from the show suite that is the same home model. (id:6769)

Dining room 5 ft ,11 in X 15 ft ,9 in  
Family room 12 ft ,10 in X 17 ft ,6 in  
Primary Bedroom 13 ft ,1 in X 11 ft ,5 in  
4pc Bathroom 10 ft ,9 in X 4 ft ,10 in

Laundry room Measurements not available  
Foyer 6 ft X 13 ft ,8 in  
Bedroom 11 ft ,3 in X 10 ft ,11 in  
Kitchen 11 ft ,7 in X 10 ft ,5 in

Listing Presented By:

Originally Listed by:  
Realty Hub Brokerage



**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.