

918 Jenkins Avenue 404 Langford British Columbia

\$489,900

Introducing The Boardwalk, a modern collection of 24 spacious residences now available for pre-sales. Walk to EVERYTHING!! Incredible location on a quiet street across from the brand-new Belmont Market with Westshore Town Centre to the east & Langford Centre to the north. Suites feature something rare in today's market...SPACE, averaging approximately 1000 sq.ft. per 2-bedroom suite, oversized sundecks that can handle a table and 4 chairs + BBQ plus bonus extra sound insulation in bedroom common walls & floors. Inside you'll find thoughtful spacious designs with 9' ceilings, a beautiful kitchen with quartz countertops & a stainless-steel appliance package. There's a gorgeous Fireplace set in an accent wall, tiled entry & durable laminate wood flooring. The building features a welcoming grand tile foyer, interior storage lockers & convenient fenced dog run play area, as well as secured parking with video surveillance security & ample secured bike storage. Some pets & rentals allowed. (id:6769)

Balcony 18'2 x 5'10
Bathroom 4-Piece
Primary Bedroom 9'11 x 12'0

Living room $11' \times 16'$ Dining room $7'7 \times 8'0$ Kitchen $11'5 \times 9'6$



Originally Listed by: RE/MAX Camosun



Royal

LePage Kelowna

#1-1890 Cooper Road , Kelowna, BC.

Phone: 250-860-1100

Fax

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.