



E1 Home, Bow Colour Scheme

Shiplap wall covering is not included. Artist rendition, All renderings/pictures are for illustrative purposes only.

550 Truswell Road 712 Kelowna British Columbia

AQUA Waterfront Village. This MISSION GROUP Group development wont ever be duplicated again in our life time in this area. This C4 plan 1 0f 8 in the building on the 7th floor will offer 700SF of indoor living space, with 2 full bedroom's and bathroom's along with 90SF of outdoor space over looking the pool amenity deck and the lake. The home will include one parking spot, Storage locker, Dining island with built in 18 inch wine fridge, along with a full 24 inch appliance package. Amenities include an outdoor pool, poolside fire pits, hot tub, indoor 2,000 SF gym, yoga studio, lofted fire place lounge, pet wash station, bike wash & maintenance station. The owner will also have priority access to the state of the art Aqua boat club by a subscription service if they wish to choose so. (id:6769)

Living room 14'8" x 9'9" Full bathroom 8' x 5' Bedroom 9'1" x 8'5"

Full ensuite bathroom 8'0" x 5' Primary Bedroom 11'7" x 10'10" Kitchen 13'6" x 7'5"

Listing Presented By:



Originally Listed by: Rennie & Associates Realty Ltd.



Stilhavn Real Estate Services Okanagan

#100 - 3200 Richter Street, Kelowna, BC,

Phone: (250) 878-3877 shannonstyles@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.