

1770, 1754 Ethel Street Kelowna British Columbia

\$2,100,000

Prime Development Opportunity - Two-Lot Land Assembly. Unlock the potential of this 0.5-acre, two-lot land assembly, ideally positioned for townhouse development under the future zoning guidelines. The proposed vision for this site includes 12 spacious three-bedroom townhomes paired with 12 micro units, catering to a diverse range of residents. Located just minutes from downtown Kelowna, this highly desirable location offers convenient access to schools, shopping, parks, and transit, making it an attractive opportunity for developers looking to meet the growing demand for well-designed, multi-unit housing. With future zoning permitting townhomes, this site presents an excellent chance to build and hold or develop and sell in one of Kelowna's rapidly evolving neighborhoods. For more details, please refer to individual listings: MLS 10338605 (1770 Ethel Street) & MLS 10338600 (1754 Ethel Street). Don't miss this high-potential investment opportunity! (id:6769)

Full bathroom Measurements not available Living room ' x '

Primary Bedroom ' × ' Kitchen ' × ' Listing Presented By:



Originally Listed by: Real Broker B.C. Ltd

http://www.kelownahomes.com/



Stilhavn Real Estate Services Okanagan

#100 - 3200 Richter Street, Kelowna, BC,

Phone: (250) 878-3877 Shannon@MarkAndShannon.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®, REALTOR®, 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.