



1370 Springfield Road Kelowna British Columbia

\$870,000

Live/Work Site with Future Upside in Central Kelowna Welcome to 1370 Springfield Road -- a rare offering in one of Kelowna's most dynamic corridors. This unique property combines high-exposure commercial frontage with versatile residential zoning (UC2), unlocking endless potential for investors, business owners, and developers alike. Situated on a prominent lot just minutes from downtown, this property offers exceptional visibility, ample parking, and flexible use options. Whether you're envisioning a boutique storefront with upstairs residence, a multi-tenant commercial space, or future redevelopment, the zoning supports a wide range of possibilities including retail, office, residential, or mixed-use projects (up to 6 stories with city approval). The surrounding area is rapidly transforming with new residential developments, medical offices, and small businesses -- making this an ideal time to secure your foothold in the heart of Kelowna. Own, operate, or reimagine -- Springfield Road is your canvas. (id:6769)

Listing Presented By:



Originally Listed by:
Royal LePage Kelowna

<http://www.danbrownrealty.ca/>

stilhavn
REAL ESTATE SERVICES

**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®, 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.