

607 Glenwood Avenue Kelowna British Columbia

\$2,300,000

Attention Developers! This conveniently located MF4 lot is within the Kelowna General Hospital transit oriented area. Featuring a large .29 acre lot, is zoned MF4 allowing mid rise apartments up to 6 stories with a FAR of 2.5 and is in a parking exempt zone, allowing flexibility for the developer to decide on parking. Lot is approx. 12,632 SQFT on a 78 Ft wide x 160 Ft long and has an added bonus of back lane access for additional options. At approximately \$182 a SQFT for the land, this is the best priced lot in the area! Located in the highly desirable Kelowna South Neighborhood, steps from the hospital, a few blocks to the beach, close to the Pandosy Village, downtown and with a bus stop only a 2 minute walk away. For Developers looking for a larger project, the adjacent property at 633 Glenwood is also for sale. Sellers are willing to rent back if it suits the buyer. Please SEE PHOTOS for brochure and more details. (id:6769)

Full bathroom 9'3" x 6'1" Bedroom 11'6" x 9'6" Bedroom 14'3" x 11'8" Full bathroom 11'9" x 6' Primary Bedroom $16'6'' \times 14'8''$ Kitchen $13'9'' \times 11'3''$ Living room $23'3'' \times 23'3''$



Originally Listed by: Century 21 Assurance Realty Ltd



Royal

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.