\$1,249,000 - 3297 Hall Road, Kelowna

MLS® #10358461

\$1,249,000

1 Bedroom, 1.00 Bathroom, 1,919 sqft Single Family on 1.85 Acres

South East Kelowna, Kelowna, British Columbia

Incredible 1.85 Acre property with access both off of Hall Road and O'Reilly Road. This fairly flat property is ideally suited for a single family home with plenty of space for a large workshop, garage or even carriage house. The 1930 built home does have renters but there is really no value to the home. The property is serviced by municipal water and a new municipal sewer line has been installed very close to the Hall Road side of the property. Over half of this property is free of trees making it extremely easy to plan for a large home estate. There is also access to this property from O'Reilly Court and the city would support creating the main entrance from this point and the city would also support changing the address to O'Reilly Court. The property could be purchased in combination with 3297 Hall Road and 2415 Dunsmuir Road for a total of 7.32 Acres. Please do not walk onto the property to view without listing agent present. (id:6289)

Built in 1930

Essential Information

Listing # 10358461 Price \$1,249,000

Bedrooms 1

Bathrooms 1.00 Square Footage 1,919







Acres 1.85 Year Built 1930

Type Single Family

Sub-Type Freehold

Community Information

Address 3297 Hall Road

Subdivision South East Kelowna

City Kelowna

Province British Columbia

Postal Code V1W2V1

Amenities

Utilities Cable, Electricity, Natural Gas, Telephone, Water

Parking Surfaced

Interior

Heating Forced air

of Stories 2

Additional Information

Zoning Unknown

Listing Details

Listing Office Coldwell Banker Horizon Realty





The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 20th, 2025 at 6:31pm PDT