\$599,000 - 1099 Stockwell Avenue, Kelowna

MLS® #10359805

\$599,000

2 Bedroom, 1.00 Bathroom, 871 sqft Single Family on 0.16 Acres

Kelowna North, Kelowna, British Columbia

Opportunity Knocks in Kelowna North! Located in the heart of Kelowna North, 1099 Stockwell Avenue sits on a flat and spacious 53 x 125 ft lot (6,970 sq ft) with lane access. This property presents excellent value, listed well below the 2024 BC Assessment of \$971,000. The existing 2- bedroom, 1-bathroom home is ready for renovation and ideal for buyers looking to build equity through improvements. Zoned MF1, the site may offer long-term redevelopment potential. While the lot alone may not support large-scale development, the opportunity to assemble with neighbouring properties could significantly increase future value. Steps to parks, schools, shopping, and downtown amenitiesâ€"this is a smart buy in a central, evolving neighborhood. (id:6289)





Built in 1957

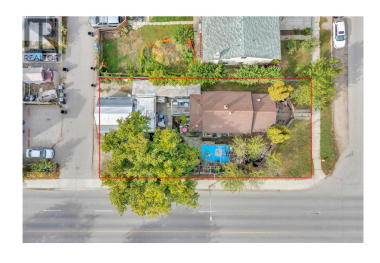
Essential Information

Listing # 10359805 Price \$599,000

Bedrooms 2
Bathrooms 1.00
Square Footage 871
Acres 0.16
Year Built 1957

Type Single Family

Sub-Type Freehold
Style Ranch



Community Information

Address 1099 Stockwell Avenue

Subdivision Kelowna North

City Kelowna

Province British Columbia

Postal Code V1Y6W4

Amenities

Amenities Golf Nearby, Park, Recreation, Schools, Shopping

Features Level lot

Parking Spaces 2

Parking Rear

Interior

Heating Radiant/Infra-red Heat, See remarks

Cooling Wall unit

Fireplace Yes

of Fireplaces 1

of Stories 1

Exterior

Exterior Wood siding

Exterior Features Level

Roof Asphalt shingle

Additional Information

Zoning Unknown

Listing Details

Listing Office Royal LePage Kelowna





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 10:46pm PDT