\$669,000 - 9992 Daniel St, Chemainus

MLS® #1011776

\$669,000

4 Bedroom, 2.00 Bathroom, 2,250 sqft Single Family on 0.19 Acres

Chemainus, Chemainus, British Columbia

Built for the Sellers in 1958 this charming home is on the market for the first time! This solid home with 4 bedrooms and 1.5 baths sits on a fenced level and landscaped lot close to Schools, Shopping and only a block to Beach access - Home has hardwood flooring in main areas as well as coved ceilings and arched doorways- Good sized kitchen with eating nook and slider to the outside and access to the private rear yard - a formal dining area flows into the Living room with unique fireplace and detail and beautiful hardwood floors under carpet. Big picture window lets in lots of light -Yard is fenced and sunny with some privacy hedging and mature landscaping - The basement of the home has one bedroom and room for any type of development you may need- bring your ideas. Easy to show and ready to go - this is a classic mid 50's very well looked after one owner home with room for everyone (id:6289)

Built in 1958

Price

Essential Information

Listing # 1011776

\$669,000

Bedrooms 4

Bathrooms 2.00

Square Footage 2,250

Acres 0.19

Year Built 1958







Type Single Family

Sub-Type Freehold
Style Character

Community Information

Address 9992 Daniel St

Subdivision Chemainus
City Chemainus

Province British Columbia

Postal Code V0R1K1

Amenities

Parking Spaces 4

Interior

Appliances Refrigerator, Stove, Washer, Dryer

Heating Electric Baseboard heaters, Other

Cooling None Fireplace Yes

of Finances 4

of Fireplaces 1

Additional Information

Zoning Residential

Listing Details

Listing Office RE/MAX Generation (CH)





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 8:31am PDT