\$799,900 - 2850 Santana Dr, Langford

MLS® #1011550

\$799,900

3 Bedroom, 3.00 Bathroom, 1,505 sqft Single Family on 0.08 Acres

Goldstream, Langford, British Columbia

This lovingly refreshed 1992-built, Half Duplex is tucked away at the end of a quiet Cul-De-Sac, an ideal setting for young families. CURRENTLY BOTH SIDES OF THE DUPLEX ARE FOR SALE. Features include 3 Bedrooms and 3 Bathrooms, just a short stroll from Willway Elementary School and Chief Al Le Quesne Park, making school runs and Weekend Playtime a breeze. Inside, you'II find a Cozy Living Room with a Gas Fireplace and a charming Country-Style Kitchen with a generous Dining area that opens out to your own Private Backyard Patio. Upstairs, the Primary Bedroom comes complete with its own Ensuite, while two additional Bedrooms offer plenty of room for Kids, Guests, or Home Office. Recent Upgrades include Fresh Paint and Stylish New Floor Coverings throughout, giving the entire home a bright, modern feel. Enjoy Summer BBQs on the Private Rear Patio and take advantage of the Single Garage with Electric Opener and Roomy driveway. Don't miss your opportunity to view this Fine Home! (id:6289)







Built in 1992

Essential Information

Listing # 1011550
Price \$799,900

Bedrooms 3
Bathrooms 3.00

Square Footage 1,505

Acres 0.08

Year Built 1992

Type Single Family

Sub-Type Strata

Community Information

Address 2850 Santana Dr

Subdivision Goldstream

City Langford

Province British Columbia

Postal Code V9B5B2

Amenities

Parking Spaces 2

Interior

Heating Baseboard heaters

Cooling None

Fireplace Yes

of Fireplaces 1

Additional Information

Zoning Rural residential

Listing Details

Listing Office DFH Real Estate Ltd.





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 27th, 2025 at 6:46am PDT