\$1,189,900 - 5951 Compass Lane, Sechelt

MLS® #R3041922

\$1,189,900

4 Bedroom, 3.00 Bathroom, 3,254 sqft Single Family on 0.19 Acres

N/A, Sechelt, British Columbia

Welcome to Trail Bay Estates in Sechelt on the Sunshine Coast! This home offers ocean views, air conditioning & a layout designed for easy main floor living, with the primary bedroom, kitchen, dining & living spaces all on one level. Enjoy natural light, hardwood floors & a cozy fireplace indoors, while outside features a large flat fully fenced backyard-perfect for kids, pets & gardening. A rec room provides extra space for entertainment or guests, along with a wine room, workshop & plenty of storage. Just minutes to shops, restaurants, schools & the beach, this home is the perfect blend of comfort, convenience & coastal lifestyle. Spend your days exploring trails, kayaking the shoreline & soaking in sunsets that make the Sunshine Coast so special. (id:6289)







Essential Information

Listing # R3041922 Price \$1,189,900

Bedrooms 4

Bathrooms 3.00

Square Footage 3,254

Acres 0.19 Year Built 2011

Type Single Family

Sub-Type Freehold



Style Bungalow

Community Information

Address 5951 Compass Lane

Subdivision N/A

City Sechelt

Province British Columbia

Postal Code V7Z0V1

Amenities

Amenities Golf Course, Marina, Recreation, Shopping

Features Central location, Wet bar

Parking Spaces 4

Parking Garage

of Garages 2

View View

Interior

Interior Features Drapes/Window coverings

Appliances All, Hot Tub

Heating Natural gas Forced air

Cooling Air Conditioned

Fireplace Yes

of Fireplaces 2

of Stories 1

Has Basement Yes

Basement Unknown

Listing Details

Listing Office Royal LePage Elite West





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 29th, 2025 at 3:16am PDT