# \$2,975,000 - 672 Isabella Point Rd, Salt Spring

MLS® #1009468

## \$2,975,000

0 Bedroom, 0.00 Bathroom, Vacant Land on 6.07 Acres

Salt Spring, Salt Spring, British Columbia

Discovery... This driveway will creatively change your life. Discover the peaceful allure of Salt Spring and its "south end― charm. Six acres, park reserve with easy access trails on two boundaries, walk-on sandy beach at low tide, excellent water (drilled well), and the plus of a stalwart boat storage structure with option for studio above... live here while designing your home, lovingly nestled in the inspiring natural environment. SSI is part of the Islands Trust, a government body "to preserve and protect― the environmental beauties of the Gulf Islands. It has been in place since 1974, and development has been strictly controlled by strong zonings and protective bylaws. Three separate ferries and two regular floatplane companies service the island and all services/amenities are easily available on site. It's a year-round lifestyle, while staying close to Victoria, Vancouver, and Seattle. In the heart of some of the best protected boating waters in the world. Welcome to Discovery! (id:6289)







### **Essential Information**

Listing # 1009468

Price \$2,975,000

Bathrooms 0.00 Acres 6.07

Type Vacant Land

Sub-Type Freehold

## **Community Information**

Address 672 Isabella Point Rd

Subdivision Salt Spring
City Salt Spring

Province British Columbia

Postal Code V8K1V6

## **Amenities**

Features Acreage, Hillside, Park setting

Parking Spaces 10

View Mountain view, Ocean view

#### **Additional Information**

Zoning Residential

## **Listing Details**

Listing Office Newport Realty 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 1:16am PDT