\$5,249,000 - 3901 Tudor Ave, Saanich

MLS® #1003620

\$5,249,000

0 Bedroom, 0.00 Bathroom, Residential on 1.13 Acres

N/A, Saanich, BC

ATTENTION FOREIGN BUYERS Discover the best of coastal living in an exceptional south-facing waterfront estate located in the prestigious 10 Mile Point. Nestled on an extraordinary 1.13-acre property, this estate features 150 ft. of ocean frontage, providing breathtaking panoramic views. Enjoy stunning vistas across Baynes Channel toward Chatham, Discovery & Trail Islands, all framed by the Olympic Mountains in the distance. This tranquil sun-drenched haven offers direct low-bank access to the pristine shoreline. A remarkable opportunity awaits on a level lot, offering endless possibilities for its new owners. Current design concepts include a luxurious 7,210 sq. ft. residence, guest house, spacious detached garage & pergola cooking area. Immerse yourself in the abundant marine wildlife from your own private sanctuary. Situated near Cadboro Bay Village, the Royal Victoria Yacht Club, parks, walking trails, top-rated schools & UVIC. Your dream home and opportunity awaits.







Built in 1949

Essential Information

MLS® # 1003620 Price \$5,249,000

Bathrooms 0.00 Acres 1.13 Year Built 1949 Type Residential

Sub-Type Land Status Active

View Mountain(s), Ocean

Community Information

Address 3901 Tudor Ave
Area SE Ten Mile Point

Subdivision N/A

City Saanich

County Capital Regional District

Province BC

Postal Code V8N 4L3

Amenities

Parking Spaces 8

Parking Driveway, Garage Double

of Garages 2

View Mountain(s), Ocean

Is Waterfront Yes

Waterfront Ocean

Interior

Heating Baseboard, Electric

Cooling None

Exterior

Construction Wood

Additional Information

Date Listed June 16th, 2025

Days on Market 140

Office The Agency

Zoning RS-16

Listing Details

Listing Office The Agency

MLS® property information is provided under copyright© by the Vancouver Island Real Estate Board and Victoria Real Estate Board. The information is from sources deemed reliable, but should not be relied upon without independent verification.