\$1,699,000 - 659 Wilks Rd, Mayne Island

MLS® #974435

\$1,699,000

4 Bedroom, 3.00 Bathroom, 2,440 sqft Residential on 0.35 Acres

N/A, Mayne Island, BC

Tucked away at the end of a private no thru road is your Mayne Island waterfront dream come true! Easy stone steps lead you down to a 2 storey, 4 bed, 3 bath, 2440 sq ft home built in 2018, perched on the edge of serene Campbell Bay. Featuring a Legal Dock, self-contained suite with separate entry on the ground level, open plan living spaces, large decks to take in the stunning views of the Bay, Mount Baker and beyond, with a beautifully landscaped yard throughout the 0.35 acre property, there isn't much else you could ask for. Whether you're looking for a vacation spot or a new place to call home, this spacious west coast style house checks off all the boxes. Come Feel the Magic!

Built in 2018

Essential Information

MLS® # 974435

Price \$1,699,000

Bedrooms 4

Bathrooms 3.00

Square Footage 2,440

Acres 0.35 Year Built 2018

Type Residential

Sub-Type Single Family Detached

Status Active
View Ocean







Community Information

Address 659 Wilks Rd

Area GI Mayne Island

Subdivision N/A

City Mayne Island
County Islands Trust

Province BC

Postal Code V0N 2J1

Amenities

Utilities Electricity To Lot

Parking Spaces 3

Parking Driveway, Open

of Kitchens 2

View Ocean Is Waterfront Yes

Waterfront Ocean

Interior

Appliances F/S/W/D

Heating Hot Water, Propane, Wood

Cooling None
Fireplace Yes

of Fireplaces 1

Fireplaces Electric, Wood Stove

Exterior

Exterior Features Balcony/Deck Roof Asphalt Shingle

Construction Frame Wood

Foundation Slab

Additional Information

Date Listed September 13th, 2024

Days on Market 396

Office RE/MAX Mayne-Pender

Zoning SR

Listing Details

Listing Office RE/MAX Mayne-Pender

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.