\$1,499,000 - 950 Tulip Ave, Saanich

MLS® #1014483

\$1,499,000

5 Bedroom, 4.00 Bathroom, 3,057 sqft Single Family on 0.14 Acres

Marigold, Saanich, British Columbia

OPEN HOUSE SAT 10am-12pm - Your chance to live in desirable WEST SAANICH! Thoughtfully designed and move-in ready, this spacious 5-bed, 4-bath home offers luxury and function, including a newly added 1-bed suite with private entrance and laundry, ideal as a mortgage helper or for extended family. Inside, enjoy high-end finishings like Fisher & Paykel appliances, custom cabinetry, stunning waterfall island, gas fireplace, durable metal roof, and energy-efficient heat pump. The versatile layout suits growing families or work-from-home needs. Outside, two oversized decks with views that span the Panama Flats as well as a large yard, perfect for kids and pets. Gardeners will love the sun exposure, and hobbyists will appreciate the ample storage and garage space. Located on a quiet, family-friendly street near top-rated schools, trails, and everyday amenities with easy access to Westshore, Royal Oak, and downtown. A rare opportunity to own a quality home in a sought-after neighbourhood! (id:6289)



Essential Information

Listing # 1014483
Price \$1,499,000

Bedrooms 5
Bathrooms 4.00







Square Footage 3,057
Acres 0.14
Year Built 2024

Type Single Family

Sub-Type Freehold

Community Information

Address 950 Tulip Ave

Subdivision Marigold City Saanich

Province British Columbia

Postal Code V8Z2P7

Amenities

Parking Spaces 3

Interior

Heating Heat Pump

Cooling Fully air conditioned

Fireplace Yes
of Fireplaces 1

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 26th, 2025 at 5:01am PDT