# \$364,900 - 303 99 Chapel St, Nanaimo

MLS® #1004053

#### \$364,900

1 Bedroom, 1.00 Bathroom, 736 sqft Single Family on 0.02 Acres

Old City, Nanaimo, British Columbia

This stylish open-concept condo offers a modern and functional layout, ideal for comfortable urban living. The main living area features durable laminate flooring and a contemporary kitchen complete with stainless steel appliances, granite countertops, and an eating barâ€"perfect for casual meals or entertaining guests. The primary bedroom enjoys convenient access to the four-piece bathroom, while a versatile den provides the ideal space for a home office, guest area, or cozy reading nook. In-suite stacking laundry is included for everyday ease. Located in a vibrant and walkable neighbourhood, this home is just steps from a variety of restaurants, shops, and the scenic waterfront walkway. Pet lovers will appreciate that the complex welcomes one dog or one cat with no size restrictions. For more info see the 3D tour, video and floor plan. All data and measurements are approximate and must be verified if fundamental. (id:6289)

Built in 2010

**Bedrooms** 

#### **Essential Information**

Listing # 1004053

Price \$364,900

Bathrooms 1.00 Square Footage 736

Acres 0.02







Year Built 2010

Type Single Family

Sub-Type Strata

# **Community Information**

Address 303 99 Chapel St

Subdivision Old City
City Nanaimo

Province British Columbia

Postal Code V9R5H3

#### **Amenities**

Features Other

Parking Spaces 1

Parking Underground

#### Interior

Heating Electric Baseboard heaters

Cooling None

## **Additional Information**

Zoning Multi-Family

## **Listing Details**

Listing Office REMAX Professionals (NA)





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 21st, 2025 at 4:16am MDT