# \$319,000 - 210 629 Speed Ave, Victoria

MLS® #1018834

### \$319,000

0 Bedroom, 1.00 Bathroom, 391 sqft Single Family on 0.01 Acres

Burnside, Victoria, British Columbia

Experience modern urban living at Tresah, an architecturally striking collection of contemporary condominiums in Victoria's lively Midtown. Perfectly positioned beside the Galloping Goose Trail and Gorge Waterway, and only minutes from downtown, this vibrant community offers the best of city life with easy access to parks, shops, and cafés. Tresah East is a six-story, wood-framed building home to 68 thoughtfully designed residences. Inside, each suite showcases refined details such as nearly nine-foot ceilings, wide-plank oak flooring, quartz surfaces, and sleek stainless steel appliances, all complemented by the convenience of in-suite laundry. Suite 210 is a bright southeast-facing studio featuring floor-to-ceiling windows that flood the space with natural light. Built by renowned local developer Mike Geric Construction, Tresah also provides secure bike storage and access to two MODO Car Share electric vehicles, an ideal fit for a modern, connected lifestyle. (id:6289)

Built in 2023

#### **Essential Information**

Listing # 1018834 Price \$319,000

Bathrooms 1.00 Square Footage 391 Acres 0.01







Year Built 2023

Type Single Family

Sub-Type Strata

# **Community Information**

Address 210 629 Speed Ave

Subdivision Burnside City Victoria

Province British Columbia

Postal Code V8Z1A5

#### **Amenities**

Parking Underground

View City view, Mountain view

Interior

Heating Baseboard heaters

Cooling None

### **Additional Information**

Zoning Multi-Family

## **Listing Details**

Listing Office The Agency





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 November 4th, 2025 at 4:16pm MST