\$399,000 - 460 Irwin St, Nanaimo

MLS® #996508

\$399,000

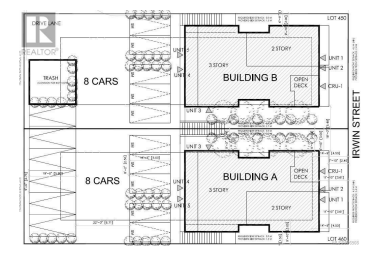
0 Bedroom, 0.00 Bathroom, Vacant Land on 0.14 Acres

South Nanaimo, Nanaimo, British Columbia

Approved Development Opportunity â€" South Nanaimo 10 Townhouse like condos + 2 Commercial Units. Located in vibrant South Nanaimo, 450 & 460 Irwin Street offer a rare and ready-to-go development opportunity. Centrally positioned within walking distance to the scenic seawall and convenient shopping, this property combines an excellent location with an already-approved vision for the future. The project has a Development Permit approved by the City of Nanaimo for two multi-family buildings, each thoughtfully designed with five residential units + one CRU. Building A and Building B are mirror images, and the layout includes Unit 1: 1,000 sf + balcony (2 bedrooms), Unit 2: 758 sf + balcony (1 bedroom), Unit 3: 485 sf (1 bedroom), Unit 4: 660 sf + balcony, Unit 5: 660 sg ft + balcony + commercial space. The innovative design ensures appropriate parking for residents and supports much-needed "missing middle" housing â€" a critical type of housing that bridges the gap between single-family homes and larger apartment complexes. This is a prime opportunity to step into a project that aligns with Nanaimo's growing demand for diverse, attainable housing. (id:6289)







Essential Information

Listing # 996508
Price \$399,000

Bathrooms 0.00 Acres 0.14

Type Vacant Land

Sub-Type Freehold

Community Information

Address 460 Irwin St

Subdivision South Nanaimo

City Nanaimo

Province British Columbia

Postal Code V9R4X2

Additional Information

Zoning Other

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 23rd, 2025 at 11:46am PDT