# \$1,250,000 - 604 120 Esplanade Avenue|harrison Hot Springs, Harrison Hot Springs

MLS® #R2858841

## \$1,250,000

2 Bedroom, 2.00 Bathroom, 1,327 sqft Single Family

N/A, Harrison Hot Springs, British Columbia

Last Water Front unit on the 6th floor! Discover the perfect oasis of relaxation and luxury at Agua Shores - a premier condominium community offering spa-inspired bathrooms with deep soaker tubs and designer finishes. The gourmet kitchen is equipped with state-of-the-art appliances, perfect for whipping up culinary delights. With 9-foot ceilings, large windows, a private balcony, and high-end interior features, this is the perfect space to unwind. Escape the hustle of the city and bask in the sun-kissed views, cool rippling waters, and four seasons of magnificence. Aqua Shores Harrison is the ideal location for weekend retreats or daily indulgences. Explore local nature trails, sample delicious cuisine, and devote each day to yourself. \* PREC -Personal Real Estate Corporation (id:6289)



#### **Essential Information**

Listing # R2858841
Price \$1,250,000

Bedrooms 2
Bathrooms 2.00
Square Footage 1,327
Year Built 2024

Type Single Family

Sub-Type Strata







# **Community Information**

Address 604 120 Esplanade Avenue|harrison Hot Springs

Subdivision N/A

City Harrison Hot Springs

Province British Columbia

Postal Code V0M1K0

### **Amenities**

Amenities Laundry - In Suite

View Lake view, Mountain view

#### Interior

Appliances Sauna, Washer, Dryer, Refrigerator, Stove, Dishwasher

Heating Baseboard heaters

Cooling Central air conditioning

Fireplace Yes

# of Fireplaces 1

# of Stories 7

## **Listing Details**

Listing Office RE/MAX Nyda Realty Inc.





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 14th, 2025 at 1:16am PDT