# \$4,500,000 - 2102 5 Avenue Nw, Calgary

MLS® #A2230192

#### \$4,500,000

0 Bedroom, 0.00 Bathroom, Commercial on 0.00 Acres

West Hillhurst, Calgary, Alberta

WH05, an exclusive opportunity to acquire a collection of seven fully-leased, contemporary townhomes in the heart of West Hillhurstâ€"one of Calgarv's most established and sought-after inner-city neighbourhoods. This boutique multifamily asset delivers immediate cash flow with long-term upside through future stratification and potential individual resale. Each thoughtfully designed, three-storey home includes three bedrooms, 3.5 bathrooms, a private garage, and a rooftop patio, blending architectural style with durable, low-maintenance finishes. The property has been well maintained since completion and benefits from strong in-place tenancy in a supply- constrained rental market.

Ideally located just minutes from downtown, the Bow River pathway system, and the amenities of Kensington, WH05 offers a rare mix of stability, location, and built-in flexibilityâ€"making it a compelling urban investment opportunity with both income and future exit potential.



Built in 2020

#### **Essential Information**

MLS® #	A2230192
Price	\$4,500,000
Bathrooms	0.00

Acres	0.00
Year Built	2020
Туре	Commercial
Sub-Type	Multi Family
Status	Active

## **Community Information**

Address	2102 5 Avenue Nw
Subdivision	West Hillhurst
City	Calgary
County	Calgary
Province	Alberta
Postal Code	t2n0s5

### **Additional Information**

Date Listed	June 16th, 2025
Days on Market	49
Zoning	R-CG

## **Listing Details**

Listing Office CDN Global Advisors Ltd.

Data is supplied by Pillar 9â,,¢ MLS® System. Pillar 9â,,¢ is the owner of the copyright in its MLS® System. Data is deemed reliable but is not guaranteed accurate by Pillar 9â,,¢. 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. Used under license.