



Edmonton Alberta

\$299,900

Welcome to one of Edmonton's finest heritage-designated apartment buildings. Perched above Riverdale and just minutes from Downtown, the Hecla has stood proudly for over a century, offering timeless character and a unique link to the city's past. This standout 720 sq ft open-concept loft blends the warmth of exposed brick walls and soaring 10 ft ceilings with thoughtful modern updates. The kitchen is a showstopper with double-height maple cabinetry, granite countertops, a central dining island. The large bathroom offers a deep soaker tub, classic subway tiles, Kohler fixtures, and hidden mechanical room. The Hecla Block isn't just a building -- it's a lifestyle. Owners enjoy a serene courtyard with pond and an incredible rooftop patio boasting panoramic Downtown views, perfect for morning coffees or summer evenings. The River Valley and Downtown are just steps from your door. Built to last, discover why the Hecla Block continues to captivate homeowners over 100 years later. (id:6769)

Living room 5.28m x 8.02m

Kitchen 2.45m x 4.94m

Primary Bedroom Measurements not available

Laundry room .73m x .89m

Utility room 2.13m x .74m

Listing Presented By:



Originally Listed by:
Maxwell Heritage Realty

<https://www.andrewblais.com/>

RE/MAX ELITE

RE/MAX Elite

Phone: 780-406-4000

Fax:

executive@eliterealestate.ca

The property information on this website is derived from the Canadian Real Estate Association's Data Distribution Facility (DDF®). DDF® references real estate listings held by various brokerage firms and franchisees. The accuracy of information is not guaranteed and should be independently verified. The trademarks REALTOR®, REALTORS® and the REALTOR® logo are controlled by The Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by CREA and identify the quality of services provided by real estate professionals who are members of CREA.