

404 11A Street Calgary Alberta

\$1,300,000

Welcome to 404 11A Street NW, an original 1960s bungalow with exceptional development potential in the highly coveted Hillhurst community. Situated on a spacious 5995 sqft lot, this property offers the perfect opportunity for builders and investors looking to capitalize on the growing demand for high-end infills in one of Calgary's most desirable inner-city neighborhoods. The existing bungalow features a classic layout with a bright and inviting living space, a functional kitchen, and well-sized bedrooms, making it ideal for a rental while planning future development. Whether you envision constructing a luxurious custom home, a duplex, or a multi-unit project, the generous lot size, M-CG zoning, and prime location make this property a standout choice. Perfectly positioned on a quiet, tree-lined street, just steps away from the boutique shops, restaurants, and cafes of Kensington and the Bow River pathways, this location is also close to SAIT, the University of Calgary, downtown Calgary, and transit options. With nearby parks, schools, and recreational amenities, the area offers a vibrant lifestyle for future homeowners. Seize this rare chance to own a prime piece of real estate in Hillhurst and transform it into a unique development that complements the surrounding community. Opportunities like this don't come around often—don't let it pass you by! (id:6769)

Recreational, Games room 20.83 Ft x 13.75 Ft
Bedroom 14.58 Ft x 12.00 Ft
Pantry 4.42 Ft x 3.25 Ft
Laundry room 16.67 Ft x 9.67 Ft
Living room 16.42 Ft x 13.50 Ft
Kitchen 9.08 Ft x 7.50 Ft

Dining room 13.33 Ft \times 6.92 Ft Primary Bedroom 12.58 Ft \times 11.58 Ft Bedroom 10.50 Ft \times 9.75 Ft Foyer 7.25 Ft \times 3.50 Ft Other 5.42 Ft \times 3.58 Ft 4pc Bathroom 5.67 Ft \times 4.92 Ft

Listing Presented By:



Originally Listed by: Real Broker

https://www.repcalgaryhomes.ca/



Real Estate Professionals Inc.

202, 5403 CROWCHILD TRAIL N.W., Calgary, AB, T3B4Z1

Phone: 403-547-4102 cm.mackenzie@shaw.ca