

## Edmonton Alberta

\$510,000

Westmount Bungalow – Timeless Mid-century Charm Step into classic bungalow in highly sought-after Westmount. This lovingly maintained 1954 home sits on a generous 50 x 140ft lot on a quiet, treelined street-walkable to parks, cafes, schools, and the vibrant local shops that make Westmount one of the city's most desirable communities. Updates: New roof (2012); new laminate flooring (2017); fully renovated bathrooms (2017). Condition: Well maintained, move in ready with tasteful updates that respect original character. Zoning: Medium Scale Residential RMh16 – attractive for infill or redevelopment opportunities subject to city guidelines. This home offers a rare combination of classic mid-century character, recent modern updates, and an exceptional Westmount location--ideal for homeowners who value neighbourhood lifestyle or investors seeking strong redevelopment potential. (id:6769)

Bedroom 4 Measurements not available
Living room Measurements not available
Dining room Measurements not available
Kitchen Measurements not available

Primary Bedroom Measurements not available
Bedroom 2 Measurements not available
Bedroom 3 Measurements not available

Listing Presented By:



Originally Listed by: ComFree



**RE/MAX River City** 13120 St Albert Trail NW, Edmonton, AB, T5L4P6

Phone: 780-982-1119 ahmadsai@remax.net

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.