

8739 34 Avenue Calgary Alberta

\$699,900

Massive CORNER Lot - almost 6000 sq ft! | Desirable Neighborhood of Bowness | Survey & plans done | Convenient locationWelcome to this delightful bungalow situated in the highly coveted Bowness neighborhood, known for its prime location and convenience. Set on a generous corner lot that spans nearly 6,000 sq ft—a truly expansive size—this property offers ample space and numerous possibilities. The southwest facing backyard is bathed in sunlight throughout the day, creating an ideal space for outdoor enjoyment. The home's position allows for easy access to major roadways, including Stoney Trail, 16 Avenue, and Sarcee Trail, streamlining your daily commute and weekend excursions. Residents will appreciate the close proximity to a range of amenities such as the University of Calgary, Foothills Hospital, Calgary Farmers Market, Shouldice Athletic Park, and Baker Park. Additionally, Market Mall, playgrounds, schools, and various restaurants are just a short distance away, making this location exceptionally convenient. The corner lot also offers abundant street parking for guests and family. Beyond its immediate charm, this property presents significant potential for future investment opportunities. The spacious nearly 6,000 sq ft lot and prime location open the door to various possibilities, whether you envision renovations, expansions, or other enhancements. With its blend of comfort, versatility, and strategic location, this property is a rare gem and an excellent investment prospect in the vibrant Bowness area. (id:6769)

4pc Bathroom 9.83 Ft x 4.92 Ft **Bedroom** 9.83 Ft x 9.50 Ft **Bedroom** 11.50 Ft x 7.67 Ft **Kitchen** 13.58 Ft x 13.67 Ft Living room 11.50 Ft \times 19.42 Ft Primary Bedroom 11.50 Ft \times 9.17 Ft Dining room 7.92 Ft \times 10.58 Ft Listing Presented By:



Originally Listed by: Real Broker

http://garybasra.ca/

RE/MAX® RE/MAX REAL ESTATE (CENTRAL)

773 Glenmore rd , Calgary, British Columbia, V1V 3B9

Phone: (403) 850-6722 ctimos@telus.net