

140 Whitworth Way Calgary Alberta

\$609,888

PRICED TO SELL *OVER 1300 SQFT OF LIVING SPACE* [LIVE UP, RENT DOWN] *CORNER LOT & LEGAL SUITE - CITY APPROVED*. Welcome to modern elegance in a prime location! This fully renovated, four-level split home sits on a spacious corner lot, offering contemporary finishes and a unique layout designed for both comfort and versatility. Imagine a life where every essential amenity is merely a short stroll away--with the hospital, train station, day care, and shopping centre all within easy walking distance, convenience is at your doorstep. Step inside to discover a thoughtfully updated interior featuring three bright and spacious bedrooms upstairs, complemented by a separate, legal basement suite with two additional bedrooms--ideal for a mortgage helper or rental income opportunity. The charming front balcony invites you to experience relaxed mornings outdoors, while the expansive, concrete backyard sets the stage for memorable gatherings and lively BBQ sessions. Completing the package is an oversized double garage, ensuring ample room for your vehicles and extra storage. This property is not just a home; it's a lifestyle upgrade that seamlessly blends style, functionality, and unbeatable location. Secure your chance to call this exceptional residence your own, and embrace the perfect intersection of modern living and convenience. (id:6769)

4pc Bathroom 5.08 Ft $\times 8.83$ Ft Bedroom 8.58 Ft $\times 9.92$ Ft Bedroom 10.00 Ft $\times 7.75$ Ft Primary Bedroom 10.00 Ft $\times 13.42$ Ft Living room 10.58 Ft $\times 16.75$ Ft Kitchen 9.67 Ft $\times 8.50$ Ft Laundry room 7.58 Ft $\times 11.08$ Ft

4pc Bathroom 5.08 Ft \times 10.25 Ft Bedroom 10.00 Ft \times 10.50 Ft Bedroom 8.33 Ft \times 10.50 Ft Family room 10.58 Ft \times 19.92 Ft Dining room 10.92 Ft \times 9.67 Ft Kitchen 8.33 Ft \times 9.67 Ft

Listing Presented By:



Originally Listed by: Five Star Realty

RE/MAX Realty Professionals

#10, 6020 - 1A ST SW, Calgary, AB,

Phone: 403-259-4141 darylcarlson@shaw.ca