

155 Silverado Skies Link Calgary Alberta \$475,000

Welcome to this beautifully maintained end unit townhouse with 3 bedrooms and 2.5 baths, boasting over 1,350 sqft of well-designed living space. Located in a peaceful community, this home offers a single attached garage and an unfinished basement with the potential for a 4th bedroom and an additional bathroom, allowing you to personalize and expand. The main floor features stunning hardwood floors throughout the openconcept kitchen, dining, and living area, perfect for entertaining. The kitchen is equipped with maple cabinets and the living room has a cozy corner gas fireplace with a mantle and tile surround, creating a warm and inviting atmosphere. There is also a flex space and a half bath on the main floor for added convenience. Upstairs, you'll find Berber carpet throughout, as well as tile flooring in all the bathrooms. The primary bedroom features a luxurious ensuite bath and a spacious walk-in closet, while two additional bedrooms share a 3-piece main bath with upgraded walk-in shower.**Step outside to enjoy the back patio, complete with a BBQ gas line, and take in the serene views of the common area green space. Additional features include ceiling fans and wood blinds throughout the home.** This property is perfect for families or those looking to invest in a home with great potential. Close to schools, shopping, transportation, and quick access to Stoney Trail. Don't miss the opportunity to make this charming townhome yours!** (id:6769)

Primary Bedroom 13.33 Ft x 13.67 Ft Bedroom 9.58 Ft x 12.58 Ft Bedroom 9.17 Ft x 9.25 Ft 4pc Bathroom 4.92 Ft x 8.00 Ft 3pc Bathroom 4.92 Ft x 8.00 Ft Living room 11.83 Ft x 12.00 Ft Dining room 7.58 Ft x 12.33 Ft Kitchen 7.50 Ft x 10.83 Ft Other 8.83 Ft x 11.67 Ft Other 4.50 Ft x 5.17 Ft 2pc Bathroom 4.08 Ft x 5.00 Ft

Listing Presented By:



Originally Listed by: eXp Realty

http://www.justinhavre.com/



(CENTRAL)

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

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