

88 Redstone Villas Calgary Alberta

\$750.000

Discover this stunning 3-bedroom home nestled in the vibrant Redstone community. With over 2,400 square feet of living space, this beautifully maintained property offers a luxurious and comfortable lifestyle. Upon entering, you'll be greeted by a spacious and inviting living room adorned with elegant hardwood flooring. The open-concept floor plan seamlessly flows into the modern kitchen, featuring a massive island with granite countertops, perfect for entertaining. The kitchen also includes a walk-through pantry, providing ample storage space for your culinary needs. The three bedrooms are generously sized and offer a peaceful retreat for rest and relaxation. The master suite features a luxurious 5-piece ensuite bathroom with a walk-in closet, providing all the comforts of a spa-like experience. Upstairs, you'll discover a bonus room with vaulted ceilings, offering a versatile space for a family room or entertainment area. The west-facing backyard provides a perfect outdoor oasis for enjoying the summer sun and relaxing evenings. Located in the desirable Redstone community, this home offers easy access to a wealth of amenities, including walking paths, parks, shopping, and schools. Don't miss this opportunity to own a beautiful and spacious home in a sought-after neighborhood. (id:6769)

Other 8.25 Ft x 5.42 Ft

Kitchen 9.92 Ft x 18.42 Ft

Dining room 10.08 Ft x 10.92 Ft

Living room 15.58 Ft x 14.92 Ft

Pantry 5.25 Ft x 9.58 Ft

2pc Bathroom .00 Ft x .00 Ft

Other 8.08 Ft x 5.83 Ft

Bonus Room 15.25 Ft x 18.92 Ft

Primary Bedroom 15.00 Ft x 14.83 Ft
Bedroom 9.83 Ft x 10.42 Ft
Bedroom 10.75 Ft x 10.42 Ft
Laundry room 3.75 Ft x 7.33 Ft
5nc Bathroom 00 Ft x 00 Ft

5pc Bathroom .00 Ft × .00 Ft **Other** 10.83 Ft × 5.33 Ft

4pc Bathroom .00 Ft \times .00 Ft

Listing Presented By:



Originally Listed by: Century 21 Bravo Realty

http://www.wesellcalgaryhomes.c



See

Mirror

100, 707-10 AVE. SW , Calgary, AB, T2R 0B3

Phone: 403-969-0267 arobinson@cirrealty.ca