



R
REALTOR®

Edmonton Alberta

\$499,796

Welcome to the "Belgravia" built by the award-winning builder Pacesetter Homes. This is the perfect place and is perfect for a young couple or a young family. Beautiful parks and green space throughout the area of Aster and has easy access to the walking trails. This 2 storey single family attached half duplex offers over 1600+sqft, Vinyl plank flooring laid through the open concept main floor. The chef inspired kitchen has a lot of counter space and a full height tile back splash. Next to the kitchen is a very cozy dining area with tons of natural light, it looks onto the large living room. Carpet throughout the second floor. This floor has a large primary bedroom, a walk-in closet, and a 3 piece ensuite. There is also two very spacious bedrooms and another 4 piece bathroom. Lastly, you will love the double attached garage. Move in ready! (id:6769)

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:
Royal Lepage Arteam Realty

<http://www.wallykarout.com/>

RE/MAX Elite

REMAX ELITE

8104 160 Ave NW, Edmonton, AB,
T5Z 3J8

Phone: 780-406-4000

Fax:

broker@elitealestate.ca

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.