\$2,200 - 2518 22 Avenue, Edmonton

MLS® #E4444487

\$2,200

3 Bedroom, 2.50 Bathroom, 1,604 sqft Rental on 0.00 Acres

Laurel, Edmonton, AB

Beautiful and well-maintained half duplex for rent in the desirable Laurel community. This 2-storey home features a bright open-concept main floor with large windows, a modern kitchen with stainless steel appliances and breakfast bar, and a spacious living area. The upper level offers a large primary bedroom with a private ensuite, two additional bedrooms, and a full bath. Enjoy the convenience of a single attached garage, an unfinished basement ideal for storage or a home gym, and a private backyard. Located close to K-9 and high schools including Svend Hansen School, parks, walking trails, Meadows Rec Centre, shopping, and grocery stores. Quick access to Anthony Henday Drive and 17th Street. Pet-friendly with approval. A great home in a quiet, family-friendly neighborhood

Built in 2015

Essential Information

MLS® # E4444487

Price \$2,200

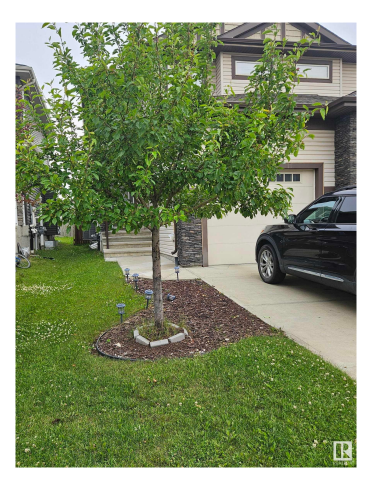
Bedrooms 3

Bathrooms 2.50

Full Baths 2

Half Baths 1

Square Footage 1,604





Acres 0.00
Year Built 2015
Type Rental
Style 2 Storey

Community Information

Address 2518 22 Avenue

Active

Area Edmonton

Subdivision Laurel

City Edmonton
County ALBERTA

Province AB

Postal Code T6T 0K1

Amenities

Status

Parking Single Garage Attached

Interior

Appliances Dishwasher-Built-In, Dryer, Oven-Microwave, Refrigerator,

Stove-Electric, Washer

Additional Information

Date Listed June 26th, 2025

Days on Market 67

Zoning Zone 30

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2025 BY THE REALTORS® ASSOCIATION OF EDMONTON. ALL RIGHTS RESERVED. Trademarks are owned or controlled by the Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA (REALTOR®, REALTORS®) and/or the quality of services they provide (MLS®, Multiple Listing Service®)

Listing information last updated on September 1st, 2025 at 11:17am MDT