\$439,663 - 20923 16 Av Nw, Edmonton

MLS® #E4464651

\$439,663

3 Bedroom, 3.00 Bathroom, 1,428 sqft Single Family on 0.06 Acres

Stillwater, Edmonton, Alberta

Welcome to the Phoenix built by the award-winning builder Pacesetter homes and is located in the heart of Stillwater . Once you enter the home you are greeted by luxury vinyl plank flooring throughout the great room, kitchen, and the breakfast nook. Your large kitchen features tile back splash, an island a flush eating bar, quartz counter tops and an undermount sink. Just off of the nook tucked away by the kitchen is a 2 piece powder room. Upstairs is the master's retreat with a large walk in closet and a 3-piece en-suite. The second level also include 2 additional bedrooms with a conveniently placed main 4-piece bathroom. This home also comes with a side separate entrance perfect for a future rental suite. Close to all amenities and easy access to the Anthony Henday. *** Under construction and will be complete by February 2026 so the photos shown are from the same model that was recently built colors may vary **** (id:6289)

Built in 2025

Essential Information

Listing # E4464651

Price \$439,663 Bedrooms 3

Bathrooms 3.00

Half Baths 1

Square Footage 1,428







Acres 0.06

Year Built 2025

Type Single Family

Sub-Type Freehold

Community Information

Address 20923 16 Av Nw

Subdivision Stillwater

City Edmonton

Province Alberta
Postal Code T5Z0T4

Amenities

Amenities Golf Course, Playground, Public Transit, Schools, Shopping

Features See remarks, Park/reserve

Parking Parking Pad

Interior

Appliances See remarks
Heating Forced air

of Stories 2

Listing Details

Listing Office Royal Lepage Arteam Realty





The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on November 4th, 2025 at 11:46pm MST