# \$479,847 - 18141 73a St Nw, Edmonton

MLS® #E4460146

### \$479,847

3 Bedroom, 3.00 Bathroom, 1,646 sqft Single Family on 0.07 Acres

Crystallina Nera East, Edmonton, Alberta

Welcome to the Brooklyn built by the award-winning builder Pacesetter homes and is located in the heart of Crystalina Nera. The Brooklyn model is 1,648 square feet and has a stunning floorplan with plenty of open space. Three bedrooms and two-and-a-half bathrooms are laid out to maximize functionality, making way for a spacious bonus room area, upstairs laundry, and an open to above staircase. The kitchen has a large island which is next to a sizeable nook and great room with stunning 3 panel windows. Close to all amenities and easy access to the Anthony Henday and Manning Drive. This home also ha a side separate entrance and two large windows perfect for a future income suite. \*\*\* Home is under construction and almost complete the photos being used are from the exact home recently built but colors may vary, home should be completed bt December\*\*\* (id:6289)



#### **Essential Information**

Listing # E4460146

Price \$479,847

Bedrooms 3

Bathrooms 3.00

Half Baths 1

Square Footage 1,646

Acres 0.07







Year Built 2025

Type Single Family

Sub-Type Freehold

# **Community Information**

Address 18141 73a St Nw

Subdivision Crystallina Nera East

City Edmonton

Province Alberta
Postal Code T5Z0T4

#### **Amenities**

Amenities Airport, 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 October 20th, 2025 at 9:16am MDT