\$664,900 - 6245 19 St Ne, Rural Leduc County

MLS® #E4461071

\$664,900

5 Bedroom, 3.00 Bathroom, 2,533 sqft Single Family on 0.11 Acres

Irvine Creek, Rural Leduc County, Alberta

IRVINE CREEKINVESTOR

ALERT**Discover this beautifully crafted home offering OVER 2500 SQFT living space in the sought-after Irvine Creek neighborhood. Featuring 5 generously sized bedrooms and 3 full bathrooms, this home includes a main floor bedroom and bathroom, providing added flexibility and convenience for guests or extended family. The chef-inspired kitchen is enhanced by a separate spice kitchen. Throughout the home, you'II find premium finishes, including stylish tile flooring on the main level and modern vinyl flooring upstairs. The thoughtfully designed open-to-below layout and oversized windows. A separate side entrance opens the door to the possibility of a future legal secondary suite, adding even more value and versatility. With exceptional craftsmanship and a layout designed for contemporary living, this home offers the perfect balance of elegance, comfort, and functionality. (id:6289)

Built in 2024

Essential Information

Listing # E4461071 Price \$664,900

Bedrooms 5

Bathrooms 3.00 Square Footage 2,533

Acres 0.11







Year Built 2024

Type Single Family

Community Information

Address 6245 19 St Ne Subdivision Irvine Creek

City Rural Leduc County

Province Alberta
Postal Code T4X3C8

Amenities

Amenities Airport, Golf Course, Shopping, Ceiling - 9ft

Features Ravine

Parking Attached Garage

of Garages 1

View Ravine view

Interior

Appliances See remarks
Heating Forced air

Fireplace Yes

Fireplaces Electric

of Stories 2

Listing Details

Listing Office Nationwide Realty Corp





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 13th, 2025 at $6:16pm\ CDT$