\$719,900 - 5938 17 St, Rural Leduc County

MLS® #E4430220

\$719,900

3 Bedroom, 3.00 Bathroom, 2,466 sqft Rural on 0.10 Acres

Irvin Creek, Rural Leduc County, AB

Situated on a premium corner lot backing onto a serene pond, this stunning home in Irvine Creek features a WALKOUT basement and scenic views. The main floor showcases elegant tile flooring, an open-to-above living area with a striking feature wall, a DEN, a full bathroom, an extended kitchen with a Spice kitchen, and a family area overlooking the pond. Upstairs offers a spacious master suite with a 5-piece ensuite and walk-in closet, two additional bedrooms with a shared bath, and a bright bonus room. A perfect blend of luxury and natural beauty.



Essential Information

MLS® # E4430220

Price \$719,900

Bedrooms 3

Bathrooms 3.00

Full Baths 3

Square Footage 2,466

Acres 0.10

Year Built 2025

Type Rural

Sub-Type Detached Single Family

Style 2 Storey
Status Active







Community Information

Address 5938 17 St

Area Rural Leduc County

Subdivision Irvin Creek

City Rural Leduc County

County ALBERTA

Province AB

Postal Code T4X 3C4

Amenities

Features No Animal Home, No Smoking Home, Walkout Basement

Interior

Interior Features ensuite bathroom

Heating Forced Air-1, Natural Gas

Stories 2

Has Basement Yes

Basement Full, Unfinished

Exterior

Exterior Wood

Exterior Features Airport Nearby, Backs Onto Lake, Corner Lot, Stream/Pond

Construction Wood

Foundation Slab

Additional Information

Date Listed April 10th, 2025

Days on Market 10

Zoning Zone 80

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 April 20th, 2025 at 5:32pm MDT