\$269,000 - 10317 89 Street, Grande Prairie

MLS® #A2266437

\$269,000

5 Bedroom, 3.00 Bathroom, 1,000 sqft Residential on 0.16 Acres

Ivy Lake Estates., Grande Prairie, Alberta

Charming 5 Bedroom Home Sold "As Is, Where Is― â€" Endless Potential Awaits! Discover the opportunity to make this spacious 5 bedroom, 2.5 bath home your own. Offering approximately 1,000 sqft of living space, this property is perfect for buyers with a vision. The home features a functional layout with plenty of room for family and guests, while the generous backyard provides a wonderful outdoor retreatâ€"ideal for gardening, entertaining, or simply relaxing. Though the property needs some work and TLC, it holds great potential for renovation or investment. With a motivated seller ready to make a deal, this is your chance to create a dream home at an incredible value. Bring your creativity and make this property shine again!

Built in 1986

Essential Information

MLS® # A2266437 Price \$269,000

Bedrooms 5

Bathrooms 3.00

Full Baths 2

Half Baths 1

Square Footage 1,000

Acres 0.16

Year Built 1986

Type Residential







Sub-Type Detached
Style Bi-Level
Status Active

Community Information

Address 10317 89 Street
Subdivision Ivy Lake Estates.
City Grande Prairie
County Grande Prairie

Province Alberta
Postal Code T8X1G2

Amenities

Parking Spaces 4

Parking Parking Pad

Interior

Interior Features See Remarks
Appliances See Remarks
Heating Forced Air

Cooling None
Has Basement Yes
Basement Full

Exterior

Exterior Features None

Lot Description Back Lane

Roof Asphalt Shingle
Construction Aluminum Siding
Foundation Poured Concrete

Additional Information

Date Listed November 5th, 2025

Zoning RR

Listing Details

Listing Office KIC Realty

Data is supplied by Pillar 9â,¢ MLS® System. Pillar 9â,¢ is the owner of the copyright in its MLS® System. Data is deemed reliable but is not guaranteed accurate by Pillar 9â,¢. 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