\$429,900 - 10410 133 Avenue, Grande Prairie

MLS® #A2247454

\$429,900

3 Bedroom, 3.00 Bathroom, 1,334 sqft Residential on 0.08 Acres

Arbour Hills, Grande Prairie, Alberta

Dirham Homes Job #2512B - The Oxford II 1/2 Duplex - Great starter home or invesTment property featuring a cute front veranda and single attached garage! The main floor has a nice entry area, 2pc washroom, kitchen with island open to dining with patio door and living room with electric fireplace. Upstairs you will find 2 bedrooms and full bathroom, a laundry room, and the primary suite with walk in closet and 4pc ensuite. Close to 2 elementary schools, Trader Ridge and located on a wide street with lots of parking.



Essential Information

MLS® # A2247454 Price \$429,900

Bedrooms 3
Bathrooms 3.00
Full Baths 2
Half Baths 1

Square Footage 1,334 Acres 0.08 Year Built 2025

Type Residential

Sub-Type Semi Detached

Style 2 Storey, Side by Side

Status Active

Community Information





Address 10410 133 Avenue

Subdivision Arbour Hills

City Grande Prairie

County Grande Prairie

Province Alberta
Postal Code T8V 6J7

Amenities

Parking Spaces 2

Parking Single Garage Attached

of Garages 1

Interior

Interior Features Kitchen Island, Open Floorplan, Walk-In Closet(s)

Appliances None

Heating Forced Air

Cooling None Fireplace Yes

of Fireplaces 1

Fireplaces Electric

Has Basement Yes

Basement Full, Unfinished

Exterior

Exterior Features Other

Lot Description Rectangular Lot Roof Asphalt Shingle

Construction Stone, Vinyl Siding

Foundation Poured Concrete

Additional Information

Date Listed August 10th, 2025

Days on Market 87

Zoning RG

Listing Details

Listing Office RE/MAX Grande Prairie

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