

\$679,900 - 10107 & 10109 104 Avenue, Grande Prairie

MLS® #A2226839

\$679,900

0 Bedroom, 0.00 Bathroom, 2,040 sqft

Multi-Family on 0.18 Acres

Avondale South., Grande Prairie, Alberta

INVESTMENT OPPORTUNITY!! Turnkey 4-Plex located in the heart of Grande Prairie â€” a prime location close to shopping, schools, parks, and entertainment. This well-maintained building features four fully rented units, currently generating a combined monthly income of \$6,000. Each tenant pays their own utilities, ensuring low operating costs and immediate cash flow from day one. Each unit offers a functional bi-level layout with the main floor hosting a bright living room with walk-out balcony, dining area, kitchen, and a 2-piece bathroom. The lower level includes 2 bedrooms, a full 4-piece bathroom, and in-unit laundry. This is an excellent opportunity to step into a strong income-producing property with solid tenants already in place. Act quicklyâ€”opportunities like this donâ€™t last!

Built in 1999

Essential Information

MLS® #	A2226839
Price	\$679,900
Bathrooms	0.00
Square Footage	2,040
Acres	0.18
Year Built	1999
Type	Multi-Family
Sub-Type	4 plex
Status	Active



Community Information

Address	10107 & 10109 104 Avenue
Subdivision	Avondale South.
City	Grande Prairie
County	Grande Prairie
Province	Alberta
Postal Code	T8V 1E8

Amenities

Parking Spaces	4
----------------	---

Interior

Appliances	Other
------------	-------

Additional Information

Date Listed	June 4th, 2025
Days on Market	15
Zoning	RT

Listing Details

Listing Office	Sutton Group Grande Prairie Professionals
----------------	---

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 provided by real estate professionals who are members of CREA. Used under license.