\$249,000 - 8717 24 Avenue, Coleman

MLS® #A2151221

\$249,000

0 Bedroom, 0.00 Bathroom, Land on 3.12 Acres

NONE, Coleman, Alberta

Welcome to beautiful Crowsnest Pass. This 3.12 acre vacant acreage is situated on the north side of Coleman and offers privacy and mountain views and just a few minutes from town. The Aspen Creek sub division is comprised of only 7 lots and all have access to Municipal water. Aspen Creek was established as a bare land condominium subdivision in 2002 and has low condo fees, \$500. annually, primarily for road maintenance. The seller has building plans, included, for a unique, modern, 1,505, 2 bed 3 bath home with attached 624 sq. ft. garage with 1 bed 1 bath studio apartment above. A development permit is also in place and can be transferred to the buyer. This could be your new home in the mountains. Contact your REALTOR® and schedule a viewing, you won't be disappointed.

Essential Information

MLS® # A2151221 Price \$249,000

Bathrooms 0.00
Acres 3.12
Type Land

Sub-Type Residential Land

Status Active

Community Information

Address 8717 24 Avenue







Subdivision NONE

City Coleman

County Crowsnest Pass

Province Alberta
Postal Code T0K 0M0

Amenities

Amenities None

Utilities Electricity at Lot Line, Water At Lot Line, Garbage Collection, Natural

Gas at Lot Line, Satellite Internet Available

Exterior

Lot Description Corner Lot, Irregular Lot, Private, See Remarks, Sloped Down, Treed,

Views

Additional Information

Date Listed July 17th, 2024

Days on Market 337

Zoning GCR

Listing Details

Listing Office RE/MAX REAL ESTATE - LETHBRIDGE

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.